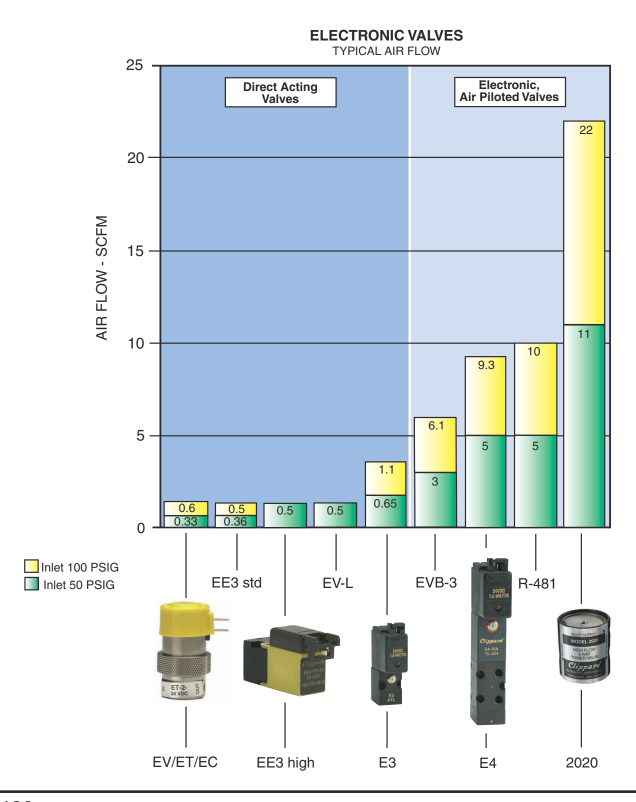
### **ELECTRONIC VALVES**





## **ELECTRONIC VALVES**

The EV, ET, EC, EI, ES, E3, E4 and EE3 are electronic valves offered by Clippard. Combined with a series of Clippard manifolds, they provide a complete system for efficient interface with electric and electronic circuits. The chart below shows typical air flow values to help select the right valve for the application.

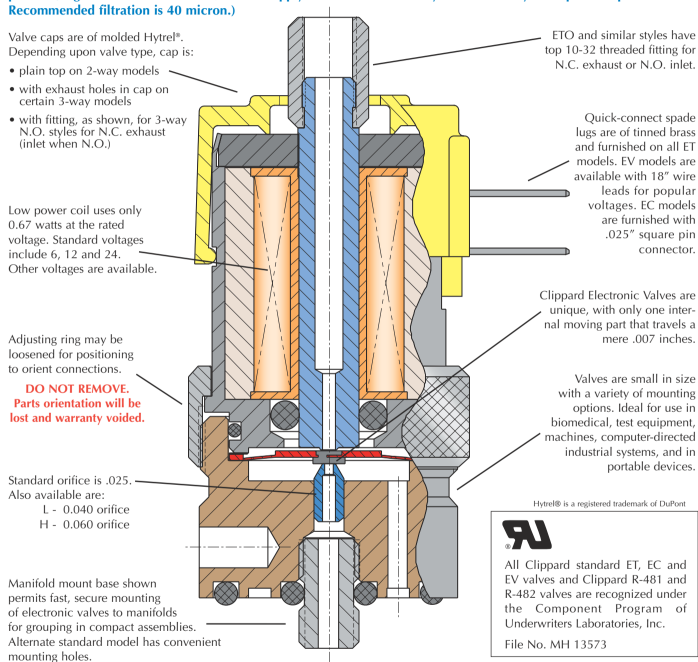




# THE MOUSE VALVE SERIES EV, ET, EC SERIES VALVES



Like a mouse, this valve is quiet, quick, eats very little (.67 watts) and is cute. Valves accept low voltage, low current signals, convert them into high pressure (100 psig) pneumatic outputs. Optional low pressure/medium flow and low pressure/high flow are available. (The air supply should be reasonably clean and dry for optimum performance.



Clippard Minimatic electronic valves are precision-built 2-way or 3-way control valves, utilizing a unique, patented, valving principle. There are no sliding parts. Complete poppet travel is a mere .007". As a result, low power consumption and exceptionally long life are major benefits of this design.

The valves are very quiet in operation and also very cool. No flow is needed for cooling. The valves' small size makes them well suited to a wide range of applications in biomedical, EDP, environmental test equipment, textile machines, packaging machinery, computerized industrial automation, and portable systems.

## **FEATURES**

#### **Clippard Functional Simplicity**

- The patented design of Clippard electronic valves is a deceptively simple arrangement, with a minimum of operating parts, and remarkably straightforward low power operation.
- EV-3M-
- The Clippard "spider" is the only moving part and its motion to operate the valve is a mere .007" travel.
- Low voltage D.C. inputs, signals from simple manual switching up to computer directed systems, move the spider in extremely fast response time... 5-10 milliseconds.
- The unit uses extremely low power (0.67 watts at the rated voltage) and is cool running. The valves are light in weight, compact in physical size and mount easily in space-saving packages.

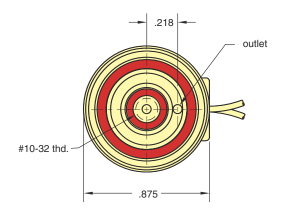


#### **Quick Connect**

Clippard ET valves feature spade lugs for simple, quick secure low voltage connections. Wire crimp-on spade lug connectors are available separately to adapt electronic wiring where necessary. Clippard original EV type valves are available in popular voltages with 18" wire leads. The EC model utilizes a .025" square pin connector.

### **Easy Mount**

The complete line of EC, EV, and ET electronic valves are available with two mounting options. Standard base models have two 6-32 threaded, 7/32" deep mounting holes. Manifold models are equipped with a bottom stud, 5/32" long with 10-32 thread, which fits Clippard standard and special manifolds, accessory valves and subplates. Spanner holes in the valve body permit tightening.



# THE MOUSE VALVE SERIES EV, ET, EC SERIES VALVES



## **Accessories**



#### **EVB-2 & EVB-3 Booster**

Clippard EVB-2 & EVB-3 booster valves mate with manifold mount EC, EV, and ET valves and manifolds to provide increased flow. Direct piloting from a Clippard EC, EV and ET valve provides a flow of up to 6.1 SCFM at 100 psig.

#### 2020/2021 High Flow Valves

Model 2020 and 2021 high flow valves are piloted 3-way valves that work with the Clippard EC, EV, and ET 3-way manifold valves. Output from the EC, EV, or ET will actuate the valve and produce output up to 22 SCFM at 100 psig. Piloted 4-way valves are also available as R-481 and R-482.





#### **Dual Supply Manifold**

At the left is shown the 15490-3 Clippard Dual Supply Manifold with two ET-3M electronic/pneumatic interface valves. 1/8" NPT inlet is seen at the left of the manifold with the dual 10-32 port outlets at the right.

#### Multi-Valve Manifolds

Multi-valve manifolds are available in two lengths with either single or double (top or top and bottom) rows of outputs for versatility in application. Input to all valves mounted on this manifold is through the manifold end. Outputs are individual 10-32 ports for hose barb fittings and vinyl or urethane hose.





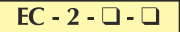
#### **Pilot Manifold**

Here a Clippard ET valve is mounted to the 15491-1 Clippard Pilot manifold, making it possible for the ET-3M valve controlled by an electronic signal to actuate a larger air-piloted valve or an air cylinder.

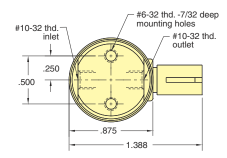


## EV, ET, EC Series 2-Way Normally Closed Valves

IN-LINE MOUNT

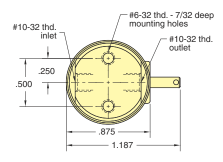






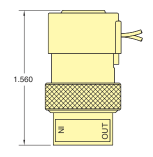
ET - 2 - 🗆 - 🗆





EV - 2 - 🗆 - 🗆





**Type:** Normally closed 2-way

**Medium:** air (40 micron filtration) **Temperature Range:** 30° to 180° F

**Power Consumption:** 0.67 watt

Response: 5 - 10 ms

Mounting: In-line

**Ports:** 10-32

**Operating Range:** 90% to 150%

of rated voltage

**Air Flow:** 0.6 SCFM @ 100 psig "L" option - 0.5 SCFM @ 50 psig "H" option - 0.45 SCFM @ 25 psig

#### **Pressure Range:**

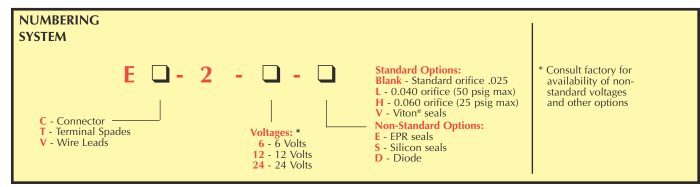
28" Hg Vac. to 105 psig

"L" option:

28" Hg Vac. to 50 psig

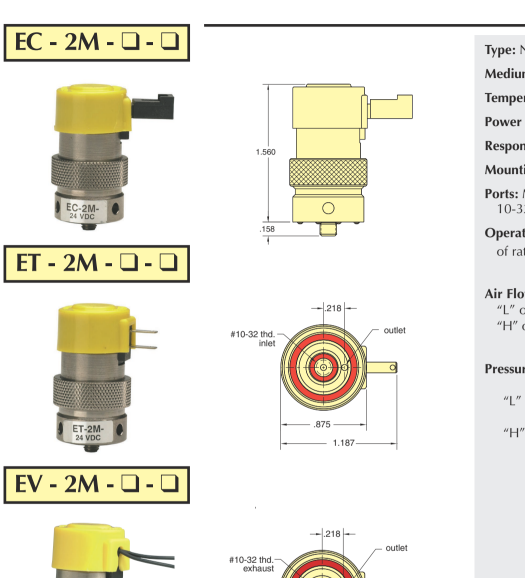
"H" option:

28" Hg Vac. to 25 psig

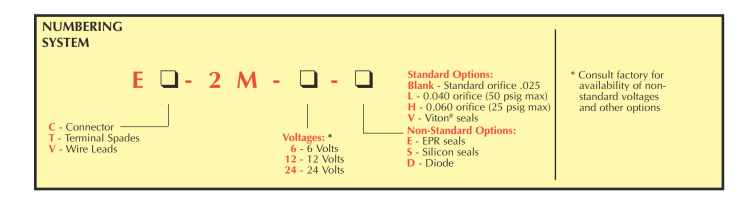


# EV, ET, EC SERIES 2-WAY NORMALLY CLOSED VALVES MANIFOLD MOUNT





**Type:** Normally closed 2-way Medium: air (40 micron filtration) **Temperature Range:** 30° to 180° F Power Consumption: 0.67 watt Response: 5 - 10 ms Mounting: Manifold Ports: Manifold mounted with 10-32 stud **Operating Range:** 90% to 150% of rated voltage **Air Flow:** 0.6 SCFM @ 100 psig "L" option - 0.5 SCFM @ 50 psig "H" option - 0.45 SCFM @ 25 psig **Pressure Range:** 28" Hg Vac. to 105 psig "L" option: 28" Hg Vac. to 50 psig "H" option: 28" Hg Vac. to 25 psig

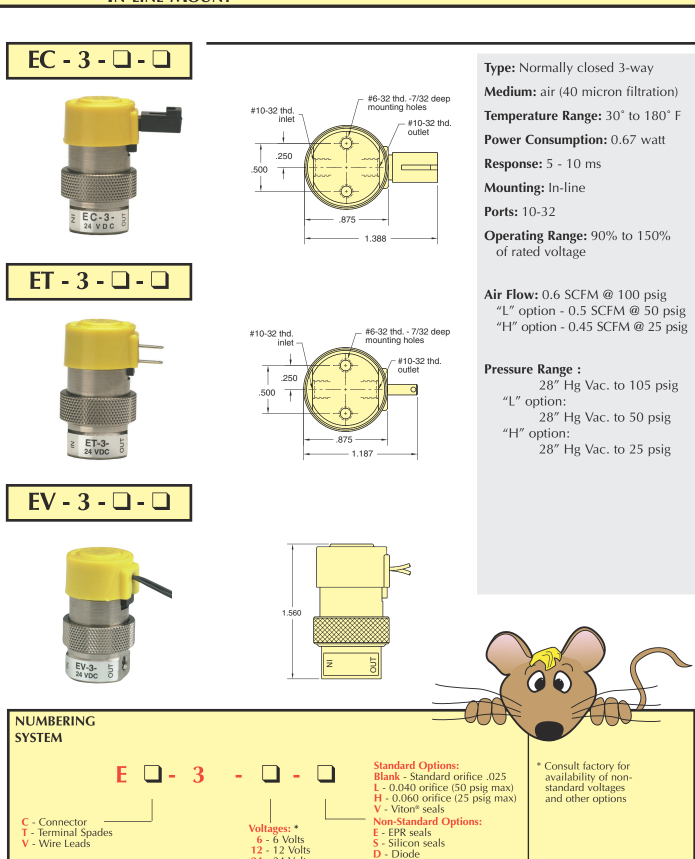


EV-2M-24 VDC



## EV, ET, EC Series 3-Way Normally Closed Valves

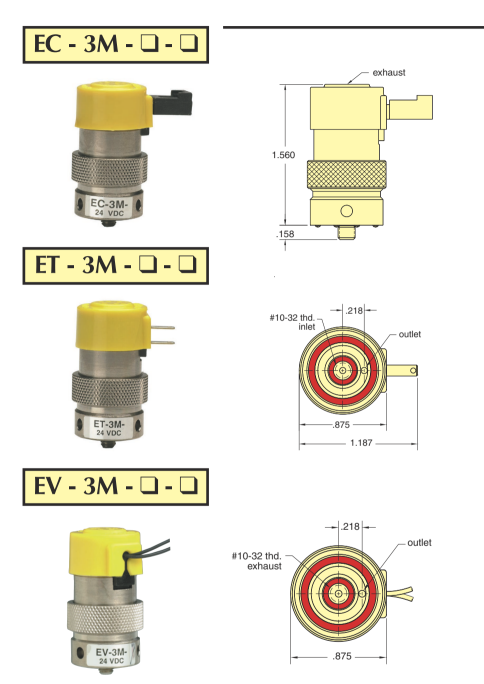
In-LINE MOUNT



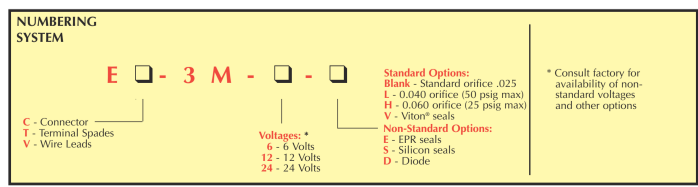
24 - 24 Volts

# EV, ET, EC SERIES 3-WAY NORMALLY CLOSED VALVES MANIFOLD MOUNT





**Type:** Normally closed 3-way Medium: air (40 micron filtration) **Temperature Range:** 30° to 180° F Power Consumption: 0.67 watt Response: 5 - 10 ms Mounting: Manifold Ports: Manifold mounted with 10-32 stud **Operating Range:** 90% to 150% of rated voltage **Air Flow:** 0.6 SCFM @ 100 psig "L" option - 0.5 SCFM @ 50 psig "H" option - 0.45 SCFM @ 25 psig **Pressure Range:** 28" Hg Vac. to 105 psig "L" option: 28" Hg Vac. to 50 psig "H" option: 28" Hg Vac. to 25 psig





## EV, ET, EC Series 2-Way Normally Open Valves

Manifold Mount



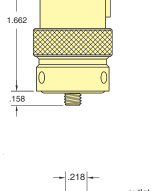


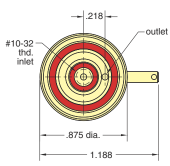
ETN - 2M - □ - □

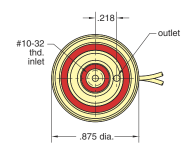


**EVN - 2M - □ - □** 









**Type:** Normally open 2-way

Medium: air (40 micron filtration)

**Temperature Range:** 30° to 180° F

**Power Consumption:** 0.67 watt

Response: <15 ms

Mounting: Manifold

Ports: Manifold mounted with

10-32 stud

**Operating Range:** 90% to 150%

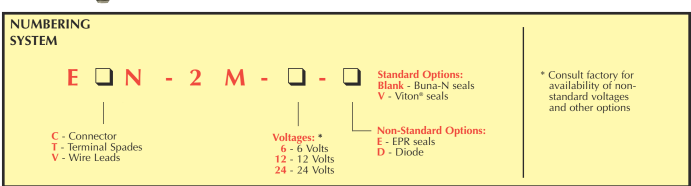
of rated voltage

Air Flow: 0.9 SCFM@100 psig

**Pressure Range:** 

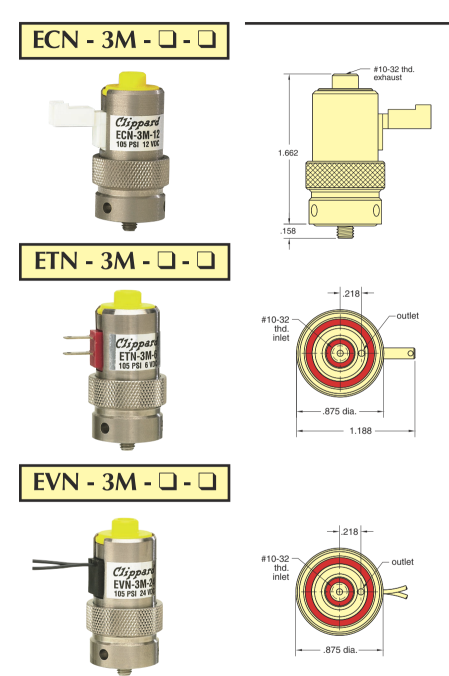
28" Hg Vac. to 105 psig

ECN, ETN & EVN series valves are 2 & 3-way N.O. solenoid valves. The normally open inlet is through the center mounting stud, so the valves can be supplied directly from the manifold without external tubing.



# EV, ET, EC SERIES 3-WAY NORMALLY OPEN VALVES MANIFOLD MOUNT





Type: Normally open 3-way

Medium: air (40 micron filtration)

Temperature Range: 30° to 180° F

Power Consumption: 0.67 watt

Response: <15 ms

Mounting: Manifold

**Ports:** Manifold mounted with 10-32 stud

Operating Range: 90% to 150%

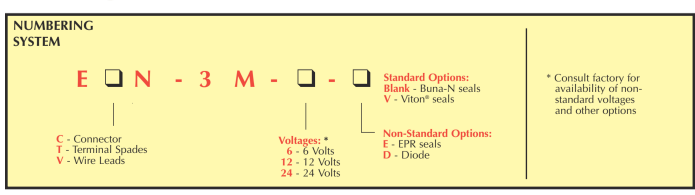
of rated voltage

Air Flow: 0.9 SCFM@100 psig

**Pressure Range:** 

28" Hg Vac. to 105 psig

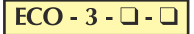
ECN, ETN & EVN series valves are 2 & 3-way N.O. solenoid valves. The normally open inlet is through the center mounting stud, so the valves can be supplied directly from the manifold without external tubing.



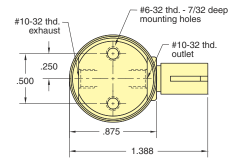


## EV, ET, EC Series 3-Way Fully Ported Valves

In-LINE MOUNT

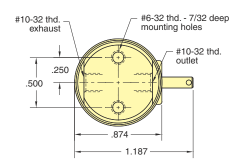






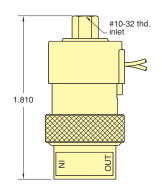
ETO - 3 - 🗆 - 🕻





**EVO** - 3 - □ -





**Type:** Fully ported 3-way

**Medium:** air (40 micron filtration)

**Temperature Range:** 30° to 180° F

Power Consumption: 0.67 watt

Response: 5 - 10 ms

Mounting: In-line

**Ports: 10-32** 

**Operating Range:** 90% to 150%

of rated voltage

**Air Flow:** 0.6 SCFM @ 100 psig\* "L" option - 0.5 SCFM @ 50 psig "H" option - 0.45 SCFM @ 25 psig

\* When air supply is connected to the top port to operate valve normally open, main flow is 0.9 scfm and exhaust flow is 0.6 scfm at 100 psig.

#### **Pressure Range:**

28" Hg Vac. to 105 psig "L" option:

28" Hg Vac. to 50 psig

"H" option:

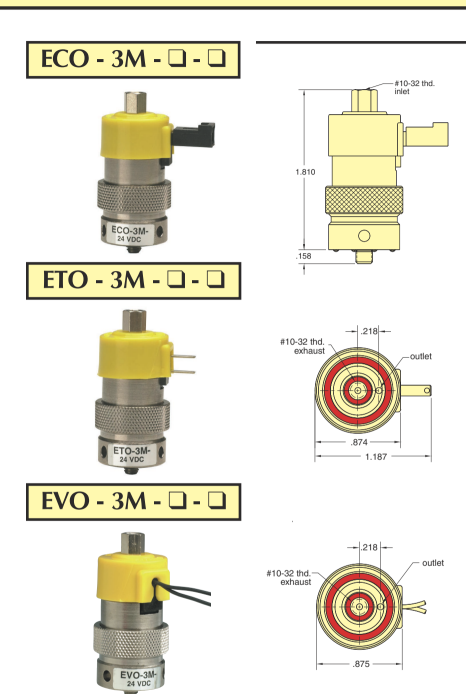
28" Hg Vac. to 25 psig



- C Connector T - Terminal Spades V - Wire Leads
- **Voltages: \* 6** - **6** Volts 12 - 12 Volts 24 - 24 Volts
- **Non-Standard Options:**
- E EPR seals
- S Silicon seals D - Diode
- Consult factory for availability of nonstandard voltages and other options

# EV, ET, EC SERIES 3-WAY FULLY PORTED VALVES MANIFOLD MOUNT





**Type:** Fully ported 3-way

**Medium:** air

**Temperature Range:** 30° to 180° F

**Power Consumption:** 0.67 watt

**Response:** 5 - 10 ms **Mounting:** Manifold

Ports: Manifold mounted with

10-32 stud

**Operating Range:** 90% to 150%

of rated voltage

**Air Flow:** 0.6 SCFM @ 100 psig\*
"L" option - 0.5 SCFM @ 50 psig
"H" option - 0.45 SCFM @ 25 psig

\* When air supply is connected to the top port to operate valve normally open, main flow is 0.9 scfm and exhaust flow is 0.6 scfm at 100 psig.

#### **Pressure Range:**

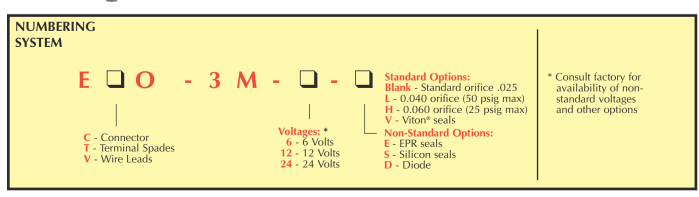
28" Hg Vac. to 105 psig

"L" option:

28" Hg Vac. to 50 psig

"H" option:

28" Hg Vac. to 25 psig

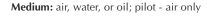


#### ET PILOTED 4-WAY VALVES

#### R-481

For more information please see page 286 in the Modular Valve section of this catalog.

Type: 4-way combination electronic and modular spool type interface valve. Fully ported ET-3 & R401 hybrid



**Input Pressure:** pilot - 45 psig minimum working - 0-150 psig

Air Flow: valve - @100 psig - 10 scfm

**Voltages:** R-481-6 6VDC R-481-12 12VDC R-481-24 24VDC

**Mounting:** Uses Octoport base and two captivated screws

Ports: valve has patented Octoport system



**Note:** Supply pressure must be applied to both ports 1 & 4. Minimum pressure on port 4 should be 40 psi.

R-482

For more information please see page 286 in the Modular Valve section of this catalog.

Type: 4-way combination electronic and modular spool type interface valve. Fully ported ET-3 & R402 hybrid

Medium: air, water, or oil; pilot - air only

**Input Pressure:** pilot - 45 psig minimum working - 0 to 150 psig

Air Flow: valve - @100 psig - 10 scfm

Voltages: R-482-6 6VDC R-482-12 12VDC R-482-24 24VDC

**Mounting:** Uses Octoport base and two captivated screws

**Ports:** valve has patented Octoport system

Clippard

WRIMENT LABORATUS

Minimatic

MIN NO 5 3 766.935. 3786.8178

**Note:** Supply pressure must be applied to both ports 1 & 4. Minimum pressure on port 4 should be 40 psi.

ET-C48 ET-C120

Black molded lug connectors are available for easy push on connection ET-C48 is 48" in length, ET-C120 is 120" in length



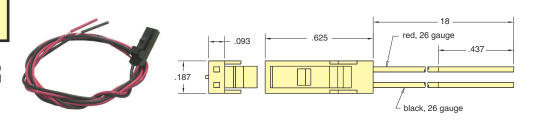
3831

Insulated crimp-on spade lug connectors are available for wiring up leads to connect electronic circuit to ET style valves. Accepts #22, #24, or #26 wire



C2-RB18

AMP connector #103959-1 with 18" wire leads for EC/ECO and EI/EIO valves



### EV, ET, EC SERIES ACCESSORIES

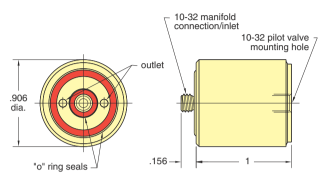


#### EVB-2

EC, EV, and ET piloted 2-way valve, manifold mount

**Electronic Valve Booster** Amplifies the flow capacity of EC, EV and ET type valves by over twelve times. Manifold style electronic valves mount onto booster body, which, in turn, mounts on Clippard manifolds.





**Type:** 2-way normally closed, pressure piloted valve

Medium: air

**Input Pressure:** 20 to 150 psig **Air Flow:** 6.1 scfm - @ 100 psig

**Response:** 20 ms at 20 psig 13 ms at 100 psig

Mounting: Mounts to manifold

Ports: Inlet and outlet through manifold

Materials: Nickel plated brass, acetyl, stainless steel and Buna-N

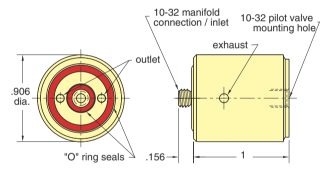
Additional Note Use only normally closed 3-way pilot valves in conjunction with EVB-2

EVB-3

EC, EV, and ET piloted 3-way valve, manifold mount

**Electronic Valve Booster** Amplifies the flow capacity of EC, EV and ET type valves by over twelve times. Manifold style electronic valves mount onto booster body, which, in turn, mounts on Clippard manifolds.





**Type:** 3-way normally closed, pressure piloted valve

Medium: air

Input Pressure: 20 to 150 psig Air Flow: 6.1 scfm - @ 100 psig Response: 20 ms at 20 psig 13 ms at 100 psig

Mounting: Mounts to manifold

Ports: Inlet and outlet through manifold

Materials: Nickel plated brass, acetyl, stainless steel and Buna-N

Additional Note Use only normally closed 3-way pilot valves in conjunction with EVB-3

2013 - 🗆

Electronic Fluidamp

Low-power DC solenoid solid state output signals can be directly converted to high pressure pneumatic power without amplification

**MODEL 2013** 1.359 dia.-#10-32 thd. 45ß 12" leads control port RTHEAST FLUIDICS Olv OF Clippaso CINNATI, OHIO 45 1/8 NPT 1.640 load port 1.109 1/8 NPT 609 exhaust port 8-32 mounting 1/8 NPT holes supply port

Type: 3-way normally closed,

electronic valve

Medium: air

Input Pressure: 30 to 100 psig
Air Flow: 22 scfm at 100 psig
Bleed Flow: .10 scfm @ 100 psig

Filtration: 10 micron

Frequency Response: 50 Hz @ 100 psig

70 Hz @ 30 psig

**Ports:** 1/8" NPT female **Switching Speed:** 10 ms.

#### **Electrical Data**

**Continuous Overload:**350% @ 25°C ambient 250% @ 50°C ambient

**Power Consumption:** Less than .50 watts at

rated voltage (80 ma. @ 6V, 40 ma. @ 12 V, 20 ma. @ 24V)

**Leads:** 28 gauge stranded P.V.C. insulated **Standard Options:** 2013-6 6 volts DC 2013-12 12 volts DC

2013-24 24 volts DC



# EV, ET, EC SERIES ACCESSORIES

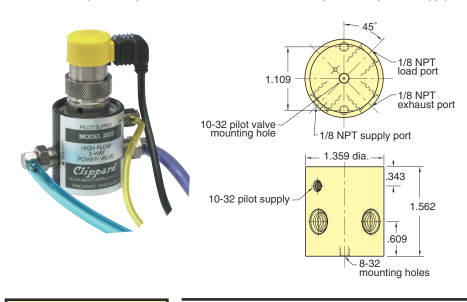


## 2020/2021

High Flow EC, EV, and ET Piloted 3-way valves

Designed to be piloted by a Clippard EC, EV and ET manifold mount electronic valve. Output from the EC, EV and ET actuates the valve to produce outputs up to 22 scfm at 100 psig. Combines low wattage,

long life and cool running of the EC, EV and ET valves with quick response and high flow of Clippard "Fluidamp" type valves. The 2020 and 2021 are identical in all respects except one. The 2020 has an external 10-32 port for the pressure supply to the EC, EV, and ET electronic pilot valve.



**Type:** 3-way normally closed, pressure piloted valve

Medium: air

**Input Pressure:** 30 to 100 psig

Pilot Pressure: (2020) 60% of supply

pressure, minimum

Air Flow: 22 scfm at 100 psig

Response: approx. 20 ms

Mounting: Mounting holes provided

**Ports:** Inlet and outlet, exhaust 1/8" NPT Pilot supply on 2020 is 10-32 female

**Materials:** Anodized Aluminum, Stainless Steel and Buna-N

Additional Note Use only normally closed 3-way pilot valves in conjunction with 2020/2021

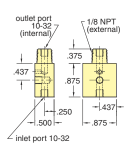
1549 - -

Specialized Manifolds

Material: Nickel plated brass

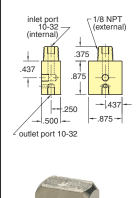
Ports: 1/8" NPT thread stud, 10-32 body

**15490-1** Pilot manifold allows, EC, EV, and ET, controlled by electronic signal, to pilot through 1/8" NPT outlet a much larger air-piloted valve.

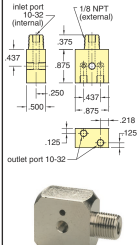




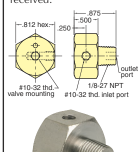
15490-2 Single supply manifold with 1/8" NPT inlet securely connected to air source, manifold provides rigid mounting for EC, EV and ET valve, 10-32 port outlet.



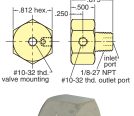
**15490-3** Dual supply manifold allows two EC, EV or ET 3-way valves to be used as a 4-way by controlling them with a single pole double throw switch.



15491-1 Valve pilot adaptor may be used with a pneumatic cylinder to provide a complete system for efficient interface with electric or electronic circuits. This adaptor may be installed in any 1/8 NPT port and with supply air connected to the inlet port, provide air to a single acting cylinder when an electronic signal is received.



**15491-2** Inline manifold may be installed in any 1/8 NPT supply port and provides rigid mounting for an EC, EV, or ET valve with a #10-32 threaded outlet port. With this manifold, an EC, EV, or ET valve controlled by an electronic signal, can pilot a much larger air-piloted valve through a #10-32 threaded outlet port.





# EV, ET, EC SERIES MANIFOLDS

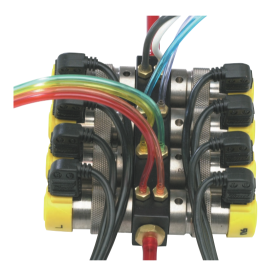


1548 🗆 - 🖵

Multi-Valve Manifolds

Construction: Black anodized aluminum

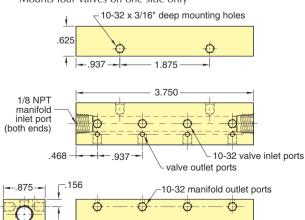




Eight ET valves mounted on a 15482-8

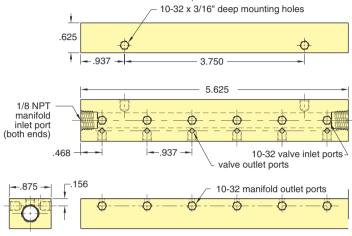
#### 15481-4

Mounts four valves on one side only



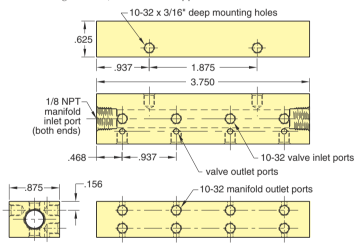
#### 15481-6

Mounts six valves on one side only



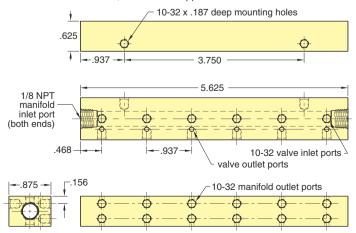
#### 15482-8

Mounts eight valves, four each on opposite sides



#### 15482-12

Mounts twelve valves, six each on opposite sides



# EV, ET, EC Series Valves

# Models Offered



EV-2M Normally Closed



EV-3M Normally Closed



EVO-3M Normally Closed



EVO-3M Normally Open



EVN-2M Normally Open



EVN-3M Normally Open



EV-2 Normally Closed



EV-3 Normally Closed



EVO-3 Normally Closed



EVO-3 Normally Open



EVO-3 as Diverter





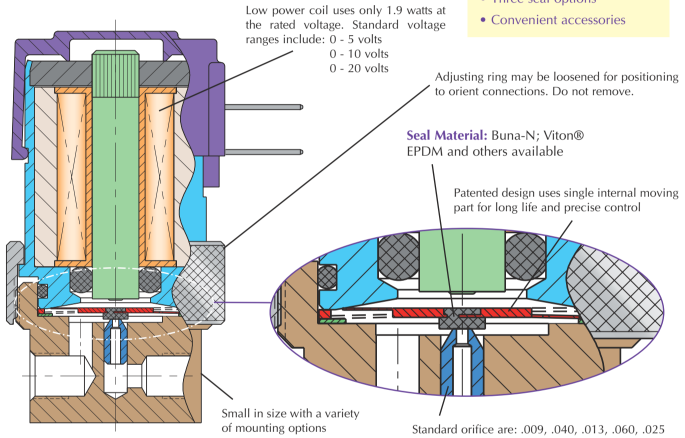
Clippard is pleased to add the EVP series proportional control valve to our electronic product line. This product combines the features of the existing EV series valve - long life, low power, and Clippard's reputation for high quality components - with the additional capability for proportional control.

The EVP series valve provides air or gas flow control, and varies the output flow based on the current input to the solenoid. The consistent gain (see chart) of this valve provides a high degree of control for many applications.

Controllability and overall value are the main features of the EVP Proportional Valve series. The valve may be controlled using DC current, open or closed-loop control, and even PWM (pulse width closed-loop control, to cover a broad range of applications.

#### **Features**

- Fast response
- Long life
- Small package
- Single moving partlow friction and wear
- Five orifice sizes
- Three voltage ranges
- Three connection styles
- Two mounting types
- Three seal options

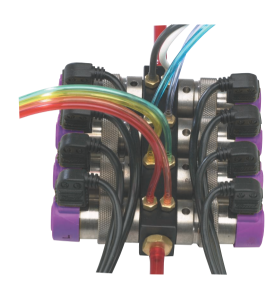


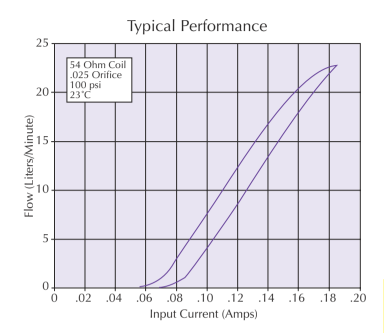
#### **Designed For:**

- Analytical Instruments
- Blood pressure monitoring
- Precise pressure control
- Dialysis

- Automotive
- Gas Controllers
- Mass Flow Control
- Patient Simulators
- Gas Chromatography
- Respirators / Ventilators
- Semiconductor CMP and many more...







**Type:** 2-way, Proportional **Medium:** Air, Inert Gasses

**Temperature Range:** 32° to 120° F (0° to 50° C)

**Power Consumption:** 1.9 watts at 23°C 2.3 watts max.

**Mounting:** In-line or Manifold **Ports:** 10-32 Female (In-line)
10-32 Male Stud (Manifold)

Seal Material: Buna-N; Viton® EPDM and others

available

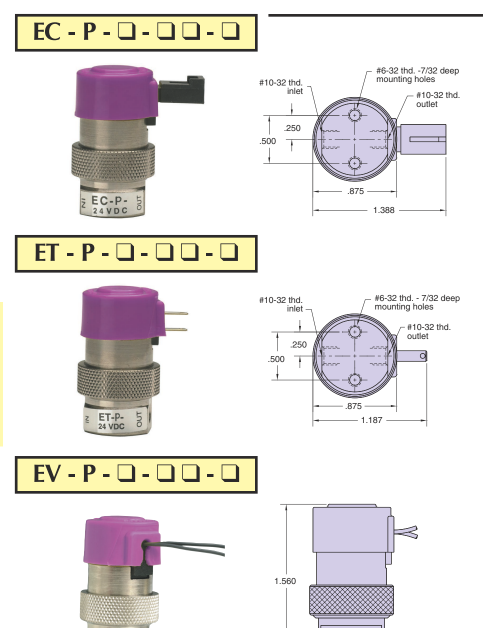
Maximum Hysteresis: 10% of full current

Orifice Diameter	Rated Pressure	Flow at Max. Current (±10%)
0.009 "	100 psig	2.7 slpm / 5.7 scfh
0.013"	100 psig	6.7 slpm / 14.2 scfh
0.025"	100 psig	23.5 slpm / 50.0 scfh
0.040"	50 psig	19.0 slpm / 40.0 scfh
0.060"	25 psig	14.0 slpm / 30.0 scfh

Nominal Voltage Range at 23°C	Input Current Range	Coil Resistance at 23°C	Max. Voltage Required
0 - 5 vdc	0 - 0.370 amps	13.5 ohms	6.2 vdc
0 - 10 vdc	0 - 0.185 amps	54 ohms	12.4 vdc
0 - 20 vdc	0 - 0.093 amps	218 ohms	24.8 vdc



#### IN-LINE MOUNT



**Type:** 2-way, Proportional **Medium:** air, Inert Gasses

**Temperature Range:** 32° to 120° F

(0° to 50° C)

**Power Consumption:** 1.9 watts at

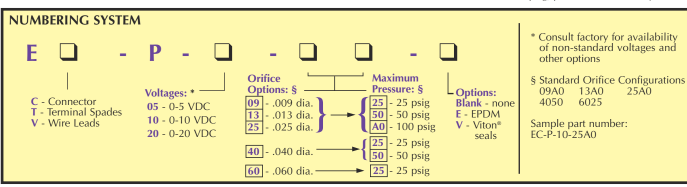
23°C 2.3 watts max.

**Mounting:** In-line **Ports:** 10-32 Female

Orifice Diameter (in.)	Rated Pressure (psi)	Flow at Max. Current (scfh)
0.009	100	5.7±10%
0.013	100	14.2±10%
0.025	100	50.0±10%
0.040	50	40.0±10%
0.060	25	30.0±10%

Nominal Voltage	Input Current	Coil Resistance	Max. Voltage
Range at 23°C (vdc)	Range (amps)	at 23°C (ohms)	Required (vdc)
0 - 5	0370	13.5	6.2
0 - 10	0185	54	12.4
0 - 20	0092	218	24.8

The EVP Proportional Valve can be calibrated for pressures less than the maximum shown here. Lower pressures may be substituted, and will be used for calibration. The pressures shown above are standard options. For pressures less than 10 psig, please consult factory.

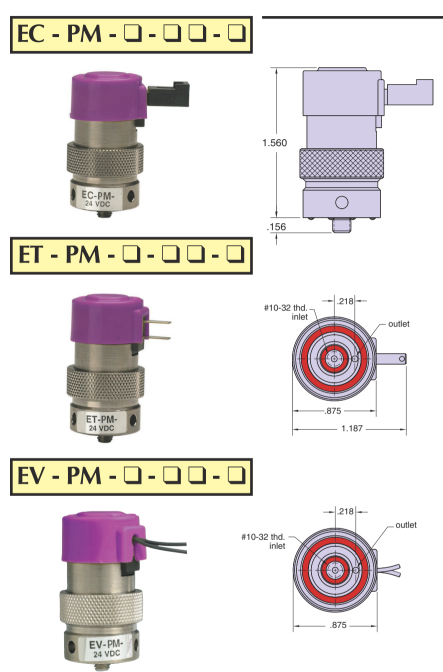


Z

EV-P-24 VDC

# EVP Series Proportional Control Valves Manifold Mount





**Type:** 2-way, Proportional **Medium:** air, Inert Gasses

**Temperature Range:** 32° to 120° F

(0° to 50° C)

**Power Consumption:** 1.9 watts at

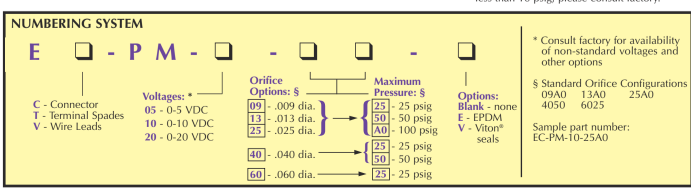
23°C 2.3 watts max.

**Mounting:** Manifold **Ports:** 10-32 male stud

Orifice Diameter (in.)	Rated Pressure (psi)	Flow at Max. Current (scfh)
0.009	100	5.7±10%
0.013	100	14.2±10%
0.025	100	50.0±10%
0.040	50	40.0±10%
0.060	25	30.0±10%

Nominal Voltage	Input Current	Coil Resistance	Max. Voltage
Range at 23°C (vdc)	Range (amps)	at 23°C (ohms)	Required (vdc)
0 - 5	0370	13.5	6.2
0 - 10	0185	54	12.4
0 - 20	0092	218	24.8

The EVP Proportional Valve can be calibrated for pressures less than the maximum shown here. Lower pressures may be substituted, and will be used for calibration. The pressures shown above are standard options. For pressures less than 10 psig, please consult factory.




# EI, EIO INTRINSICALLY SAFE VALVES



# EI, EIO INTRINSICALLY SAFE VALVES





## EI, EIO INTRINSICALLY SAFE VALVES

#### **Definitions**

C<sub>a</sub>: Maximum Allowed Capacitance

C<sub>i</sub>: Maximum Internal Capacitance

I<sub>max</sub>: Maximum Input Current

I<sub>sc</sub>: Maximum Output Current

L<sub>a</sub>: Maximum Allowed Inductance

L<sub>i</sub>: Maximum Internal Inductance

V<sub>oc</sub>: Maximum Output Voltage

V<sub>max</sub>: Maximum Input Voltage

V<sub>t</sub>: Voltage Total

