

Electric Actuated Explosion Proof High Performance Butterfly Valves

Stainless Steel Lug Body ASME 150#
3" to 4" Pipe– EPS Positioner Explosion Proof

SERIES
5896
5898

Features

- Double offset design reduces torque and seal wear
- High quality, passivated 316SS (CF8M) construction for superior corrosion protection
- Multiple RPTFE V-type rings for superior shaft sealing
- Bolted seat retainer keeps seat stable and allows easy changeout
- Belleville washers for consistent, self-adjusting stem seal pressure
- One piece, reinforced Teflon (RPTFE) seal
- Bi-directional seal design ensures increased sealing force in either flow direction
- Quarter turn (90°) operation with mechanical travel stops
- EPS– Electronic Positioning System with 4-20mA input and output confirmation signal
- Visual dial style valve position indicator
- Rugged aluminum Type 4X/IP67 weatherproof enclosure
- Heavy duty motor with overload protection
- Manual override with end of travel mechanical stops
- Actuators CSA Listed per UL429 and CSA C22.2 and Explosion ratings per Approvals section
- Electrical interface: Two 1/2" NPT threaded ports with temporary plugs. Remove and replace with corresponding explosion proof cable connectors, pipe or plugs

Applications

For use in applications where explosive gases may be present. High performance lug butterfly valves are used to control the flow of waters, oils, air, certain caustics, and other media compatible with the materials of construction for general service and where an expanded temperature range or higher pressure is required. Actuators designed for 70% duty cycle.

Also suitable for end of line applications.

Operation

Electric actuated valves with EPS- Electronic Positioning System provide an accurate valve positioning function whereby the movement of the actuator is controlled by a 4-20mA input control signal. Any change in the control input signal results in a corresponding and proportional change in the position of the actuator (valve disc). Flow is adjustable anywhere between 0-100%. Unique electronic positioning module is fully potted to help protect the electronics from vibration/moisture resistance.

Construction

| | |
|--|--|
| Valve Body | 316 stainless steel CF8M |
| Disc | 316 stainless steel CF8M |
| Disc Seat/ Stem Packing | RPTFE |
| Stem | 17-4PH SS |
| Gear Drive | Heavy duty alloy steel/aluminum bronze, self locking |
| Actuator Enclosure | Anti-corrosive durable painted aluminum alloy, Type 4X/ IP67 |
| Visual Valve Position Indicator | High strength glass lens |
| Fasteners | Stainless Steel |
| Auxiliary Limit Switches | 2 x SPDT (5A/125VAC), (on-off actuators only) |



Description

Explosion Proof mount high performance butterfly valves with 316 stainless steel lug body are designed for commercial and industrial applications. Valve mounts between two standard ANSI/ASME Class 125/ 150 flanges. Disc is precision machined 316SS. Double offset design to reduce seal wear. Rugged corrosion resistant electric actuator includes a manual override, auto calibration positioner module, thermostatically controlled anticondensation heater, and over-torque protection.

Approvals

Actuators

ANTI EXPLOSION GRADE

The anti-explosion grade of these actuators is

- ◆ Class 1, Division 1, Groups C & D T5
- ◆ Ex db IIC T5 Gb Class 1 Zone 1
- ◆ AEx db IIC T5 Gb

Where:

Class I – Hazard Class
Division I/ Zone 1 – Area Classification
db – Explosion Proof Type
II – Electrical Equipment design for explosive atmospheres (except colliery)
C – Magnitude of the explosion
T5 – Highest allowed surface temperature of the actuator (+55C)
Gb – Protection Grade

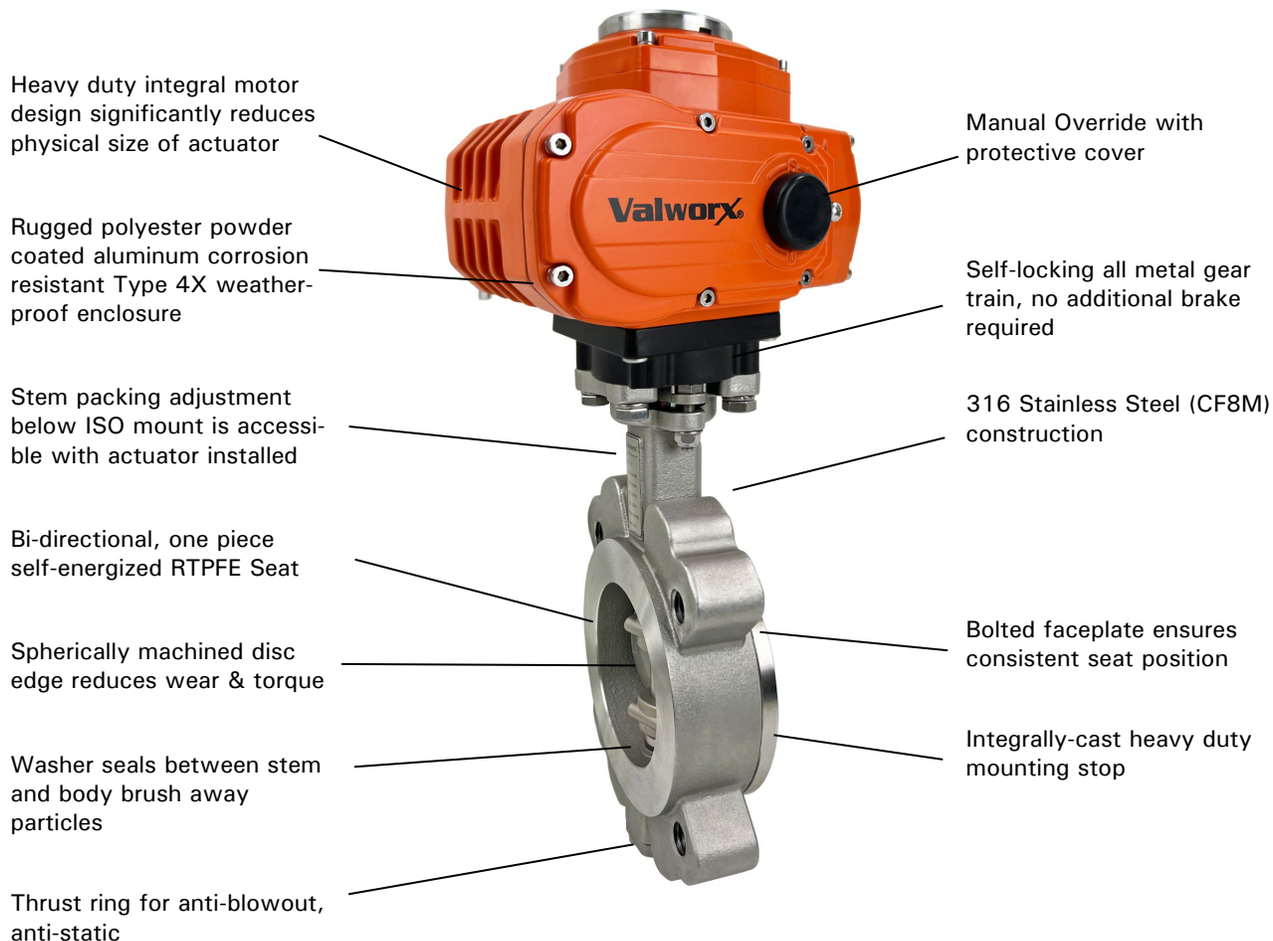
The grades of combustible gas, steam and temperature group are listed in CSA 22.2 No 60079-0-2019, CSA 22.2 No 60079-1-2016, CSA 22.2 No 30-M1986(R2016), CSA 22.2 No 145-11(R2015), ANSI/UL 60079-2:2020, ANSI/UL 1203-2013, ANSI/UL 674 Fifth Edition. It is the user's responsibility to ensure compatibility with the applicable regulations.

- CE Conformance– EN 60204-1:2006

Valves– Standards

- Pressure- ANSI/ASME B16.5 CLASS150
- JIS B 2239 10K, 16K
- Top Flange– ISO 5211
- Face– API 609 Class B
- Leakage- ISO 5208 Category 3, API 598 Table 5
- CE Conformance– PED 2014/68/EU Annex III Module B

Construction Features



Visual Valve Position Indicator

Pressure Rating

Pressure Rating: 285 PSI (19.7 Bar)

Vacuum Rating: Full Vacuum

Temperature Rating

Actuator Temperature Rating: -13 to 131° F (-25 to 55° C)

Valve Temperature Rating: RPTFE seals: -20 to 500° F (-29 to 260°C)

Installation Requires-Two 1/2" NPT threaded explosion-proof connectors or pipe for electrical interface

(Not included**)**

Specifications (English units)

| Stock Number | Pipe Size (inch) | Orifice Diam. (inch) | Cv Flow Factor | Pressure Max. (PSI) | Cycle Time/90° (seconds) | Voltage | Current (amps) | Duty Cycle | Electrical Dwg. |
|--|------------------|----------------------|----------------|---------------------|--------------------------|------------------|----------------|------------|-----------------|
| 120 VAC ELECTRIC ACTUATED HIGH PERFORMANCE LUG BODY BUTTERFLY VALVE, RPTFE SEALS, EPS POSITIONER 4-20mA INPUT | | | | | | | | | |
| 589603 | 3 | 2.8 | 180 | 285 | 30 | 110 VAC, 50/60Hz | 0.6 | 70% | E |
| 589604 | 4 | 3.6 | 375 | 285 | 30 | 110 VAC, 50/60Hz | 0.6 | 70% | E |
| 24 VDC ELECTRIC ACTUATED HIGH PERFORMANCE LUG BODY BUTTERFLY VALVE, RPTFE SEALS, EPS POSITIONER 4-20mA INPUT | | | | | | | | | |
| 589803 | 3 | 2.8 | 180 | 285 | 30 | DC24 | 2.4 | 70% | GEY |
| 589804 | 4 | 3.6 | 375 | 285 | 30 | DC24 | 2.4 | 70% | GEY |

Cv = The GPM of water at 60° F that will pass through the valve with 1 PSI pressure drop

* Consult compatibility chart for other fluid media. Suitable for vacuum up to 29 inHg

* See P/T Chart

Specifications (Metric units)

| Stock Number | Pipe Size (DN) | Orifice Diam. (mm) | Kv Flow Factor | Pressure Max. (Bar) | Cycle Time/90° (seconds) | Voltage | Current (amps) | Duty Cycle | Electrical Dwg. |
|--|----------------|--------------------|----------------|---------------------|--------------------------|------------------|----------------|------------|-----------------|
| 120 VAC ELECTRIC ACTUATED HIGH PERFORMANCE LUG BODY BUTTERFLY VALVE, RPTFE SEALS, EPS POSITIONER 4-20mA INPUT | | | | | | | | | |
| 589603 | 80 | 72.0 | 155.7 | 19.7 | 30 | 110 VAC, 50/60Hz | 0.6 | 70% | E |
| 589604 | 100 | 91.0 | 324.4 | 19.7 | 30 | 110 VAC, 50/60Hz | 0.6 | 70% | E |
| 24 VDC ELECTRIC ACTUATED HIGH PERFORMANCE LUG BODY BUTTERFLY VALVE, RPTFE SEALS, EPS POSITIONER 4-20mA INPUT | | | | | | | | | |
| 589803 | 80 | 72.0 | 155.7 | 19.7 | 30 | DC24 | 2.4 | 70% | GEY |
| 589804 | 100 | 91.0 | 324.4 | 19.7 | 30 | DC24 | 2.4 | 70% | GEY |

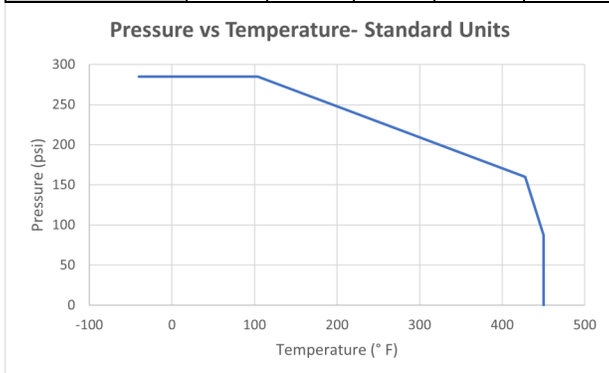
Kv = The number of m³ per hour of 20° C water at 1 bar pressure drop

* Consult compatibility chart for other fluid media. Suitable for vacuum up to 29 inHg

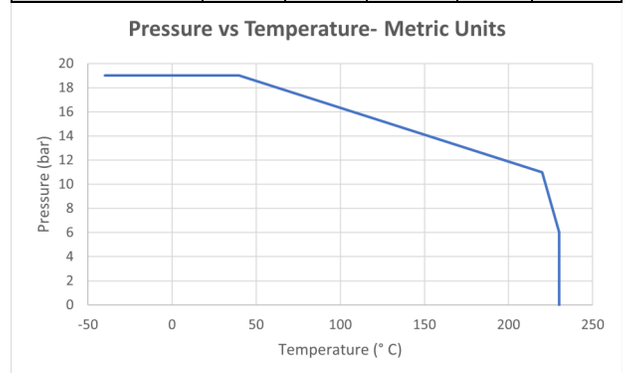
* See P/T Chart

PT Chart

| Pressure vs Temperature | | | | | |
|-------------------------|-----|-----|-----|-----|-----|
| Temp °F | -40 | 104 | 428 | 450 | 450 |
| Pressure- PSI | 285 | 285 | 160 | 87 | 0 |



| Pressure vs Temperature | | | | | |
|-------------------------|-----|----|-----|-----|-----|
| Temp °C | -40 | 40 | 220 | 230 | 230 |
| Pressure- Bar | 19 | 19 | 11 | 6 | 0 |



Electrical Wiring– EPS Spitioner

Confirm the actuator VOLTAGE is correct, then remove the terminal box cover and connect wiring to terminal strip according to appropriate wiring diagram.

Wiring diagrams for each actuator are attached to the inside of the terminal box cover.

Input control signal type is 4-20mA. Actuator should have its own fused and isolated circuit. Do not connect actuators in parallel. Power to actuator should be maintained to activate the internal heater. This heater will help prevent condensation build-up inside the actuator.



Before connecting power, confirm correct VOLTAGE is being applied. Incorrect voltage may damage actuator and void the warranty.

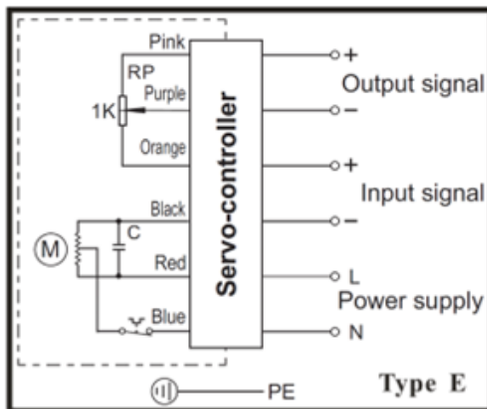
OPERATION (EPS ONLY)

Valworx 5818 series electric actuators with EPS- Electronic Positioning System provide an accurate valve positioning function whereby the movement of the actuator is controlled by a 4-20mA input control signal. Any change in the control input signal results in a corresponding and proportional change in the position of the actuator drive output.

This is achieved with a unique built in electronic positioning module. The module is fully potted to help protect the electronics from vibration and moisture.

An internal microprocessor on the EPS circuit board continuously monitors the analog input and output signals and compares them to the physical position via

AC Voltage Wiring Diagram



FOR SUPPLY CONNECTIONS, USE WIRES SUITABLE FOR AT LEAST 90°C (194°F) Employeur Des Fils D'alimentation Qui Conviennent Pour Au Moins 90°C

AC Voltage Wiring:

1. AC power - Neutral
2. AC power - Line/Hot
3. Input control signal - Negative (-)
4. Input control signal - Positive (+)
5. Output monitoring signal - Negative (-)
6. Output monitoring signal - Positive (+)

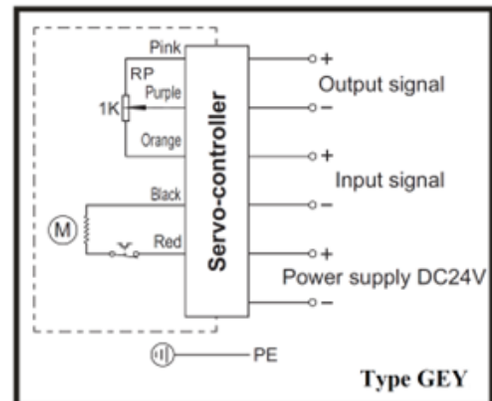
EPS POSITIONER TECHNICAL DATA

Input Signal: 4-20m A

Output Signal: 4-20m A

Deadband: 0.5% to 5.0%

DC Voltage Wiring Diagram



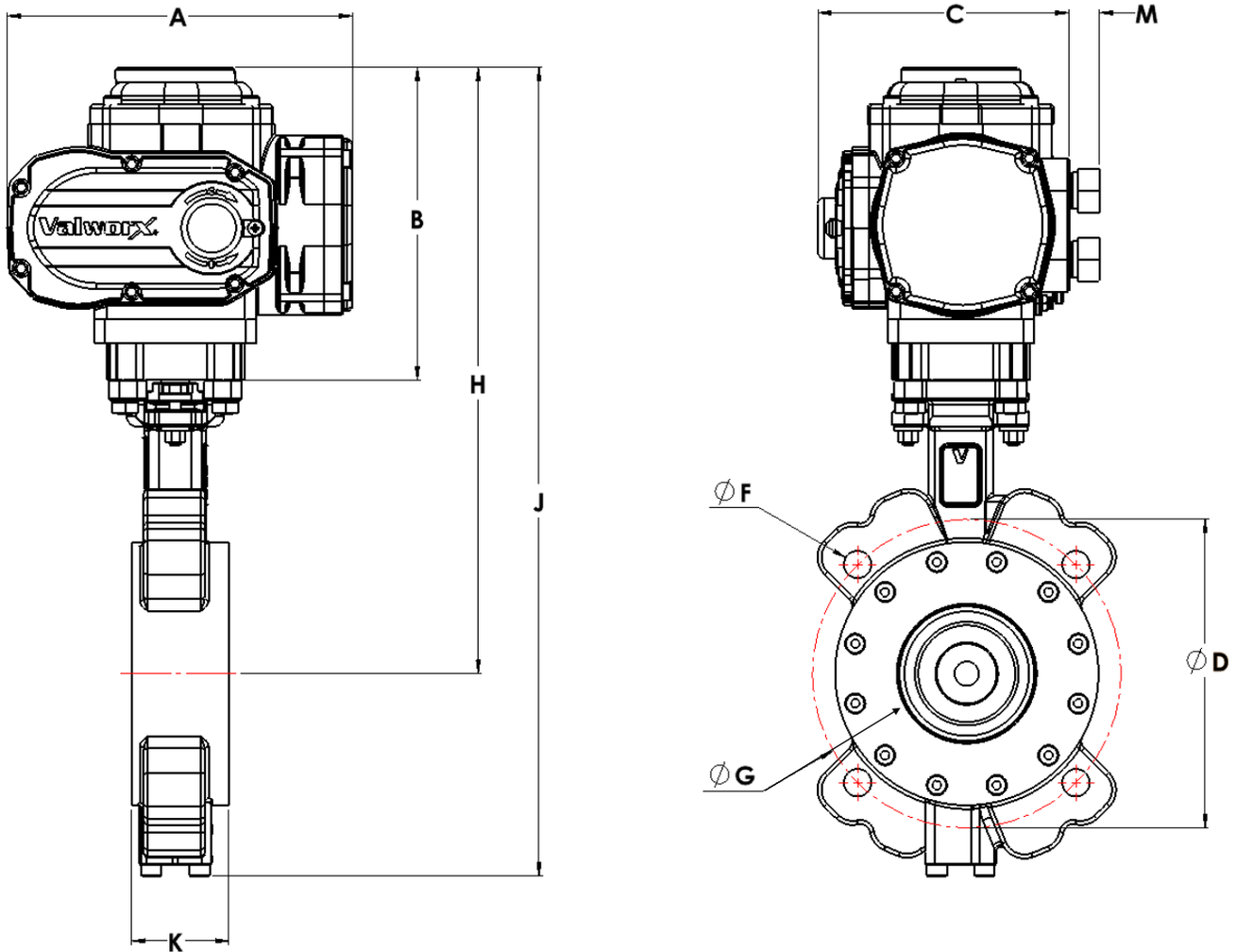
FOR SUPPLY CONNECTIONS, USE WIRES SUITABLE FOR AT LEAST 90°C (194°F) Employeur Des Fils D'alimentation Qui Conviennent Pour Au Moins 90°C

DC Voltage Wiring:

1. DC power - Negative (-)
2. DC power - Positive (+)
3. Input control signal - Negative (-)
4. Input control signal - Positive (+)
5. Output monitoring signal - Negative (-)
6. Output monitoring signal - Positive (+)

NOTES: 1. Actuator should have its own fused and isolated circuit. 2. Do not wire actuators in parallel. 3. Output signal is 4-20mA. Use of the output is optional.

Dimensions:



Valves suitable between flanges:

- ◆ ANSI/ASME B16.5 CLASS 150
- ◆ ANSI/ASME B16.1 CLASS 125

| Pipe Size | | A | B | C | D | F | G | H | J | K | M | Weight |
|------------|------|-------|-------|-------|------|-------|-----------|-------|-------|------|------|---------|
| 3 DN80 | inch | 8.6 | 5.9 | 5.5 | 2.8 | 6.0 | 4) 5/8-11 | 13.0 | 16.9 | 1.2 | 0.6 | 25.4 lb |
| | mm | 217.5 | 150.0 | 139.0 | 72.0 | 130.0 | - | 329.6 | 428.7 | 48.0 | 81.0 | 11.5 kg |
| 4 DN100 | inch | 8.6 | 5.9 | 5.5 | 3.6 | 6.2 | 8) 5/8-11 | 14.0 | 18.9 | 2.1 | 0.6 | 32.3 lb |
| | mm | 217.5 | 150.0 | 139.0 | 91.0 | 157.0 | - | 355.0 | 479.5 | 54.0 | 81.0 | 14.7 kg |