

Angle Seat Valve

High Cycle-Life On/Off Control Valve



The Angle Seat Valve is a 2/2-way pneumatically actuated piston valve for liquids, gases, vacuum, steam and some aggressive fluids The superior design of the piston is unique to the market, enabling the plug to retract farther from the flow path, ensuring the highest flow capacity. The dual packing design, and a large diameter self-aligning stem insures the highest cycle life.

A full range of accessory items are available including limit switches, solenoid valves, manual override devices, stroke limiters.

FEATURES

- · High cycle-life.
- NAMUR solenoid mounting pad.
- Compact assembly.
- Complete line of accessories.
- Actuator rotates 360°.
- Visual indicator.

TYPICAL APPLICATIONS

- Steam applications.
- Air drying equipment, sterilizers and autoclaves.
- Pollution control equipment, and process control applications.
- Laundry equipment, textile dyeing and drying.
- Bottling and dispensing equipment.
- Ink and paint dispensing.
- Industrial compressors.

VALVE CONFIGURATIONS

- Spring return, NC (normally closed), bi-directional.
- Spring return, NC (normally closed), flow from above.
- Spring return, NO (normally open), flow from below.
- Double acting, bi-directional.
- Manual handle, bi-directional.

MATERIALS OF CONSTRUCTION

Seats and Seals:

PTFE.

Body, Plug and Stem:

Bronze or 316 stainless steel.

ANGLE SEAT VALVE MODEL NUMBERING

(See pgs. 3 & 5 for Quick Sizing Chart)

Model Number: JXXPGXXXX

Body: 4 = 316SS9 = Bronze Actuator Style: -C = Fail Closed, 1 Spring **S** = Fail Closed, 2 Springs A = Fail Open **D** = Double Acting Actuator Size: -**14** = DN40 16 = DN50**18** = DN63 **21** = DN90 **23** = DN110 End Connections: -**43** = 3/8" **44** = 1/2" **45** = 3/4"

46 = 1" **47** = 1-1/4"

48 = 1-1/2" **49** = 2"

U4 = 1/2" Tri-clamp

U5 = 3/4" Tri-clamp **U6** = 1" Tri-clamp

U8 = 1-1/2" Tri-clamp **U9** = 2" Tri-clamp

Optional:

Solenoid (see website)

Limit Switch:

M2 = Mechanical, Open and Close

I2 = A-Link (see page 6)

PRESSURE RANGE

29 inHg vacuum to 230 PSI (steam to 150 PSI)

TEMPERATURE RANGE

-14°F to 358°F



Angle Seat Valve

High Cycle-Life On/Off Control Valve

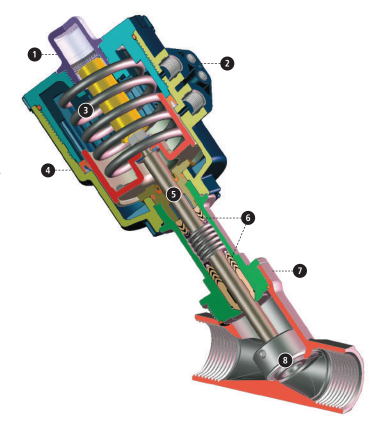
(Cutaway View)

PARTS & FEATURES

- **1. Visual Indicator:** Position status indication with visual indictor (standard) or limit switch box (optional).
- **2. NAMUR Connection:** The NAMUR connection for the control valve is provided as standard.
- 3. Spring: Stainless steel.
- **4. Control Head:** The control head rotates 360° for selective positioning of the pneumatic inlet port.
- **5. Piston/Cylinder:** The superior design of the piston/cylinder, unique on the market, enables the plug to retract farther from the flow path, ensuring a higher flow capacity and less restriction. The metal piston, with its special wear-resistant coating, and the employment of self-lubricating guides and seals provide an extremely high cycle life, even through constant use under the most extreme conditions.
- **6. Stem Packing:** Dual chevron stem packing, live loaded with chevron washers, provides a stem seal far superior to other angle valve designs.
- 7. Microcast Body: 316 stainless steel or brass construction.
- **8. Plug:** 316 stainless steel pinned plug allows the seat to adjust and find the optimal seal over time, which gives an extended seat life vs. competitive models.

ADDITIONAL DESIGN FEATURES

- Advanced Pneumatic Actuator: The high grade Polyamide materials used, together with an increased thickness guarantees reliability and safety.
- **Versatility:** Adjusting the configuration of the actuator head, the valve can be switched from spring return (NO or NC) to double acting.
- Flow From Above The Plug and Condensable Media: Thanks to these features it is possible to use smaller control heads.
- **Unique Internal Flow:** The ideal internal flow characteristics, with its maximum capacity and high duty cycle, provide better performance compared to similar designs.
- **High Compatibility:** Valve body and internal components are made entirely of AISI 316 stainless steel, or brass and 316 stainless steel, and the seals are in PTFE, therefore enabling a high chemical compatibility with almost all media used in the different production processes.



- Free From Water Hammer: When flow is from below the plug.
- **Perfect Internal Capacity:** The special internal conformation of the valve seat avoids excessive deformation of the PTFE seal at high temperature or pressure, making the valve long-lasting. The self-aligning plug design guarantees a high duty cycle, under all kinds of pressure.
- Extended Life: The stainless steel spring and the particular shape of the dual self-adjusting stem seals, ensure a perfect tightness through wear and tear of time.
- **No Maintenance:** The valve is provided with long lasting seals. Guides and seals are made with a self-lubricating material.



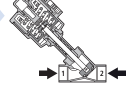
Angle Seat Valve (NPT)

High Cycle-Life On/Off Control Valve

(Stainless steel or bronze)

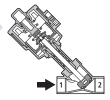
QUICK SIZING CHART

| Normally Close | d, Bi-directional Fl | ow (1 to 2 or 2 to 1 |) | | | |
|----------------|----------------------|-----------------------------|-------------|---------------------------|-----------------|-----------|
| Size | CV | Actuator | 10/4 (lbs.) | Max. Line Pressure* (PSI) | Mode | el No. |
| Size | CV | Size | Wt. (lbs.) | Air Supply: 80** | Stainless Steel | Bronze |
| 3/8" | 5.68 | 50 | 2.42 | 232 | J4SPG1643 | J9SPG1643 |
| 1/2" | 6.61 | 50 | 2.20 | 232 | J4SPG1644 | J9SPG1644 |
| 3/4" | 12.18 | 50 | 2.64 | 232 | J4SPG1645 | J9SPG1645 |
| 3/4" | 12.53 | 63 | 2.64 | 232 | J4SPG1845 | J9SPG1845 |
| 1" | 23.20 | 63 | 3.52 | 232 | J4SPG1846 | J9SPG1846 |
| 1" | 23.20 | 90 | 3.74 | 232 | J4SPG2146 | J9SPG2146 |
| 1-1/4" | 33.64 | 90 | 6.60 | 232 | J4SPG2147 | J9SPG2147 |
| 1-1/2" | 53.36 | 90 | 7.48 | 160 | J4SPG2148 | J9SPG2148 |
| 1-1/2" | 53.94 | 110 | 8.80 | 232 | J4SPG2348 | J9SPG2348 |
| 2" | 77.72 | 110 | 11.66 | 232 | J4SPG2349 | J9SPG2349 |



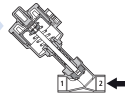
| Normall | y Closed, | Flow From A | bove (1 to 2) |
|---------|-----------|-------------|----------------------|
|---------|-----------|-------------|----------------------|

| Size | CV | Actuator | | Max. Line Pi | ressure* (PSI) | Model No. | | |
|--------|-------|----------|-------|----------------|-----------------|-----------|-----------|--|
| Size | CV | Size | | Air Supply: 80 | Stainless Steel | Bronze | | |
| 3/8" | 5.68 | 50 | 2.20 | 232 | 232 | J4CPG1643 | J9CPG1643 | |
| 1/2" | 6.61 | 50 | 2.20 | 232 | 232 | J4CPG1644 | J9CPG1644 | |
| 3/4" | 12.18 | 50 | 2.64 | 232 | 232 | J4CPG1645 | J9CPG1645 | |
| 1" | 23.20 | 63 | 3.52 | 232 | 232 | J4CPG1846 | J9CPG1846 | |
| 1-1/4" | 33.64 | 90 | 6.82 | 232 | 232 | J4CPG2147 | J9CPG2147 | |
| 1-1/2" | 53.36 | 90 | 8.14 | 232 | 232 | J4CPG2148 | J9CPG2148 | |
| 1-1/2" | 53.94 | 110 | 10.12 | 232 | 232 | J4CPG2348 | J9CPG2348 | |
| 2" | 68.44 | 90 | 9.68 | 143 | 232 | J4CPG2149 | J9CPG2149 | |
| 2" | 77.72 | 110 | 16.72 | 232 | 232 | J4CPG2349 | J9CPG2349 | |



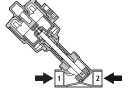
| Normally Ope | n, Flow From | Below (2 to 1) | |
|---------------------|--------------|-----------------------|--|
|---------------------|--------------|-----------------------|--|

| Size | CV | Actuator | | | el No. | | |
|--------|-------|----------|-------------|----------------|----------------|-----------------|-----------|
| Size | CV | Size | VVI. (IDS.) | Air supply: 60 | Air Supply: 80 | Stainless Steel | Bronze |
| 3/8" | 5.68 | 50 | 2.20 | 232 | 232 | J4APG1643 | J9APG1643 |
| 1/2" | 6.61 | 50 | 2.20 | 232 | 232 | J4APG1644 | J9APG1644 |
| 3/4" | 12.18 | 50 | 2.64 | 170 | 232 | J4APG1645 | J9APG1645 |
| 1" | 23.20 | 63 | 3.52 | 170 | 232 | J4APG1846 | J9APG1846 |
| 1-1/4" | 33.06 | 63 | 4.40 | 120 | 200 | J4APG1847 | J9APG1847 |
| 1-1/4" | 33.30 | 63 | 4.40 | 131 | 232 | J4APG2147 | J9APG2147 |
| 1-1/2" | 53.36 | 90 | 8.14 | 150 | 232 | J4APG2148 | J9APG2148 |
| 2" | 53.94 | 110 | 16.72 | 150 | 232 | J4APG2349 | J9APG2349 |
| | | | | | | | |



| Double Acting | Bi-directional | Flow (1 | to 2 | or 21 | to 1) |
|---------------|----------------|---------|------|-------|-------|
|---------------|----------------|---------|------|-------|-------|

| Size | CV | Actuator | Wt. (lbs.) | Max. Line Pr | ressure* (PSI) | Model No. | | |
|--------|-------|----------|-------------|----------------|----------------|-----------------|-----------|--|
| Size | CV | Size | VVI. (IDS.) | Air supply: 60 | Air Supply: 80 | Stainless Steel | Bronze | |
| 3/8" | 5.68 | 50 | 2.20 | 232 | 232 | J4DPG1643 | J9DPG1643 | |
| 1/2" | 6.61 | 50 | 2.20 | 232 | 232 | J4DPG1644 | J9DPG1644 | |
| 3/4" | 12.18 | 50 | 2.64 | 232 | 232 | J4DPG1645 | J9DPG1645 | |
| 1" | 23.20 | 63 | 3.52 | 232 | 232 | J4DPG1846 | J9DPG1846 | |
| 1-1/4" | 33.06 | 63 | 4.18 | 180 | 232 | J4DPG1847 | J9DPG1847 | |
| 1-1/2" | 40.60 | 63 | 5.06 | 115 | 170 | J4DPG1848 | J9DPG1848 | |
| 1-1/2" | 53.36 | 90 | 7.92 | 232 | 232 | J4DPG2148 | J9DPG2148 | |
| 2" | 68.44 | 90 | 9.46 | 232 | 232 | J4DPG2149 | J9DPG2149 | |



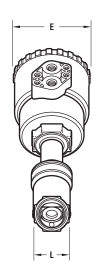
^{*} Maximum steam line pressure is 150 PSI. ** For maximum line pressure with less than 80 PSI, contact factory.

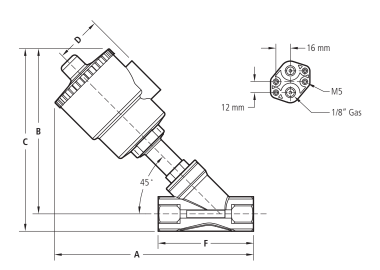


Angle Seat Valve (NPT)

High Cycle-Life On/Off Control Valve

(Stainless steel or bronze)





DIMENSIONS & SPECIFICATIONS

| | | | | | St | ainless St | teel | | | | | | | Bronze | | | |
|---------|----------|-------|-------|-------|------|------------|------|------|-----------|-------|-------|-------|------|--------|------|------|-----------|
| Size | Actuator | | | С | D | øE | F | L | MdN. | | | С | D | øE | F | L | MdN. |
| 3/8" | DN40** | 5.74 | 4.74 | 5.26 | 1.38 | 2.40 | 2.56 | 0.98 | J4@PG1443 | 5.67 | 4.76 | 5.26 | 1.38 | 2.40 | 2.56 | 1.06 | J9@PG1443 |
| 3/8"* | DN50 | 7.48 | 6.14 | 6.65 | 1.73 | 2.76 | 3.35 | 0.98 | J4@PG1643 | 6.42 | 5.51 | 6.02 | 1.73 | 2.76 | 2.56 | 1.06 | J9@PG1643 |
| 1/2" | DN40** | 5.74 | 4.74 | 5.26 | 1.38 | 2.40 | 2.56 | 0.98 | J4@PG1444 | 5.67 | 4.76 | 5.26 | 1.38 | 2.40 | 2.56 | 1.06 | J9①PG1444 |
| 1/2"* | DN50 | 7.48 | 6.14 | 6.65 | 1.73 | 2.76 | 3.35 | 0.98 | J4@PG1644 | 6.42 | 5.51 | 6.02 | 1.73 | 2.76 | 2.56 | 1.06 | J9@PG1644 |
| 3/4" | DN40** | 6.02 | 4.94 | 5.57 | 1.38 | 2.40 | 2.95 | 1.22 | J4@PG1445 | - | - | - | - | - | - | - | - |
| 3/4"* | DN50 | 7.68 | 6.30 | 6.30 | 1.73 | 2.76 | 3.74 | 1.22 | J4@PG1645 | 6.81 | 5.79 | 6.42 | 1.73 | 2.76 | 2.95 | 1.08 | J9@PG1645 |
| 3/4"* | DN63 | 8.39 | 7.00 | 7.01 | 1.99 | 3.32 | 3.74 | 1.22 | J4@PG1845 | 7.52 | 6.5 | 7.13 | 1.99 | 3.32 | 2.95 | 1.08 | J9@PG1845 |
| 1" | DN50 | 7.87 | 6.46 | 7.20 | 1.73 | 2.76 | 4.13 | 1.50 | J4@PG1646 | - | - | - | - | - | - | - | - |
| 1"* | DN63 | 8.62 | 7.17 | 7.17 | 1.99 | 3.32 | 4.13 | 1.50 | J4@PG1846 | 8.11 | 6.93 | 7.72 | 1.99 | 3.32 | 3.54 | 1.61 | J9①PG1846 |
| 1"* | DN90 | 10.20 | 8.74 | 8.74 | 2.61 | 4.58 | 4.13 | 1.50 | J4@PG2146 | 9.69 | 8.50 | 9.29 | 2.61 | 4.58 | 3.54 | 1.61 | J9@PG2146 |
| 1-1/4" | DN50 | 8.19 | 6.61 | 7.52 | 1.73 | 2.76 | 4.72 | 1.85 | J4@PG1647 | - | - | - | - | - | - | - | - |
| 1-1/4"* | DN63 | 8.90 | 7.32 | 7.32 | 1.99 | 3.32 | 4.72 | 1.85 | J4@PG1847 | 8.46 | 7.09 | 8.07 | 1.99 | 3.32 | 4.33 | 1.97 | J9@PG1847 |
| 1-1/4"* | DN90 | 10.47 | 8.90 | 8.90 | 2.61 | 4.58 | 4.72 | 1.85 | J4@PG2147 | 10.04 | 8.66 | 9.65 | 2.61 | 4.58 | 4.33 | 1.97 | J9@PG2147 |
| 1-1/4" | DN110 | 11.89 | 10.28 | 11.22 | 3.05 | 5.54 | 4.72 | 1.85 | J4@PG2347 | - | - | - | - | - | - | - | - |
| 1-1/2"* | DN63 | 9.09 | 7.48 | 7.48 | 1.99 | 3.32 | 5.12 | 2.13 | J4@PG1847 | - | - | - | - | - | - | - | - |
| 1-1/2"* | DN90 | 10.67 | 9.06 | 9.06 | 2.61 | 4.58 | 5.12 | 2.13 | J4@PG2147 | 10.63 | 9.25 | 10.39 | 2.61 | 4.58 | 4.72 | 2.28 | J9@PG2147 |
| 1-1/2"* | DN110 | 12.09 | 10.47 | 10.47 | 3.05 | 5.54 | 5.12 | 2.13 | J4@PG2347 | 12.05 | 10.67 | 11.81 | 3.05 | 5.54 | 4.72 | 2.28 | J9@PG2347 |
| 2" | DN63 | 9.65 | 7.87 | 9.17 | 1.99 | 3.32 | 5.91 | 2.60 | J4@PG1847 | - | - | - | - | - | - | - | - |
| 2"* | DN90 | 11.22 | 9.45 | 9.45 | 2.61 | 4.58 | 5.91 | 2.60 | J4@PG2147 | 11.02 | 9.45 | 10.83 | 2.61 | 4.58 | 5.91 | 2.76 | J9@PG2147 |
| 2"* | DN110 | 12.64 | 10.87 | 10.87 | 3.05 | 5.54 | 5.91 | 2.60 | J4@PG2347 | 12.44 | 10.87 | 12.24 | 3.05 | 5.54 | 5.91 | 2.76 | J9@PG2347 |

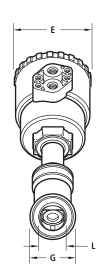
◆ Actuator Style: C = Closed, 1 spring; = Closed, 2 springs; = Open; D = Double acting.
 * Available for Quick Ship. ** Actuator does not have NAMUR solenoid mounting pad.

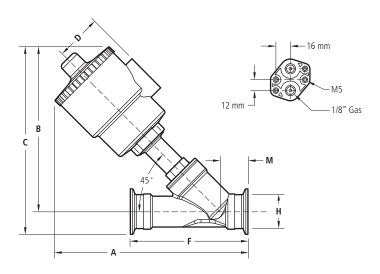


Angle Seat Valve (Tri-Clamp)

High Cycle-Life On/Off Control Valve

(Stainless steel)





DIMENSIONS, WEIGHTS & SPECIFICATIONS

| Size* | Α | В | С | D | E | F | G | Н | L | M | Actuator | CV | Wt. (lbs.) | Model No. |
|--------|-------|-------|-------|------|------|------|------|------|------|------|----------|-----|------------|-----------|
| 1/2" | 7.05 | 6.14 | 6.64 | 1.73 | 2.76 | 3.50 | 0.99 | 0.75 | 0.37 | 0.93 | DN50 | 4.0 | 2.20 | J4@PG16U6 |
| 3/4" | 7.15 | 6.14 | 6.64 | 1.73 | 2.76 | 4.00 | 0.99 | 0.75 | 0.62 | 1.02 | DN50 | 6.7 | 2.64 | J4@PG16U5 |
| 1" | 7.45 | 6.30 | 7.29 | 1.73 | 2.76 | 4.50 | 1.99 | 1.26 | 0.87 | 1.14 | DN50 | 12 | 3.52 | J4@PG16U6 |
| 1" | 8.16 | 7.01 | 8.00 | 1.99 | 3.32 | 4.50 | 1.99 | 1.26 | 0.87 | 1.14 | DN63 | 12 | 3.74 | J4@PG18U6 |
| 1-1/2" | 8.45 | 7.32 | 8.32 | 1.99 | 3.32 | 5.50 | 1.99 | 1.50 | 1.37 | 1.15 | DN63 | 33 | 7.48 | J4@PG18U8 |
| 1-1/2" | 10.02 | 8.90 | 9.89 | 2.61 | 4.58 | 5.50 | 1.99 | 1.50 | 1.37 | 1.15 | DN90 | 33 | 8.80 | J4@PG21U8 |
| 1-1/2" | 11.44 | 10.28 | 11.27 | 3.05 | 5.54 | 5.50 | 1.99 | 1.50 | 1.37 | 1.15 | DN110 | 33 | 9.46 | J4@PG23U8 |
| 2" | 8.85 | 7.48 | 8.74 | 1.99 | 3.32 | 6.25 | 2.52 | 2.13 | 1.87 | 1.37 | DN63 | 53 | 9.68 | J4@PG18U9 |
| 2" | 10.42 | 9.06 | 10.31 | 2.61 | 4.58 | 6.25 | 2.52 | 2.13 | 1.87 | 1.37 | DN90 | 53 | 11.66 | J4@PG21U9 |
| 2" | 11.84 | 10.47 | 11.73 | 3.05 | 5.54 | 6.25 | 2.52 | 2.13 | 1.87 | 1.37 | DN110 | 53 | 16.72 | J4@PG23U9 |

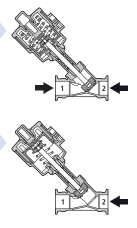
① Actuator Style: **S** = Closed, 2 springs; **A** = Open.

* Mating clamp/pipe size.

QUICK SIZING CHART

| Normally Close | d, Bi-directional Fl | ow (1 to 2 or 2 to 1 |) | | | | | |
|----------------|----------------------|----------------------|--------------|---------------------------|------------------|-----------------|-----------|--|
| Size | CV | Actuator | Wt. (lbs.) | Max. Line Pi | ressure* (PSI) | Mode | el No. | |
| Size | CV | Size | VV L. (IDS.) | Air Sup | Air Supply: 80** | | Bronze | |
| 1/2" | 4.0 | 50 | 2.20 | 2 | 32 | J4SPG16U4 | J9SPG16U4 | |
| 3/4" | 6.7 | 50 | 2.64 | 232 | | J4SPG16U5 | J9SPG16U5 | |
| 1" | 12.0 | 63 | 3.52 | 232 | | J4SPG18U6 | J9SPG18U6 | |
| 1-1/2" | 33.0 | 90 | 7.48 | 2 | 32 | J4SPG21U8 | J9SPG21U8 | |
| 2" | 53.0 | 110 | 11.66 | 2 | 32 | J4SPG23U9 | J9SPG23U9 | |
| Normally Open | , Flow From Below | (2 to 1) | | | | | | |
| Size | CV | Actuator | 10/4 (lbs.) | Max. Line Pressure* (PSI) | | Model No. | | |
| Size | CV | Size | Wt. (lbs.) | Air supply: 60 | Air Supply: 80 | Stainless Steel | Bronze | |
| 1/2" | 4.0 | 50 | 2.20 | 232 | 232 | J4APG16U4 | J9APG16U4 | |
| 3/4" | 6.7 | 50 | 2.64 | 232 | 232 | J4APG16U5 | J9APG16U5 | |
| 1" | 12.0 | 63 | 3.52 | 170 | 232 | J4APG16U6 | J9APG16U6 | |
| 1-1/2" | 33.0 | 90 | 8.14 | 120 | 200 | J4APG18U8 | J9APG18U8 | |
| 2" | 53.0 | 110 | 16.72 | 150 | 232 | J4APG21U9 | J9APG21U9 | |

^{*} Maximum steam line pressure is 150 PSI. ** For maximum line pressure with less than 80 PSI, contact factory.





Angle Seat Valve A-Link

A-Link Angle Valve Communications Module

(Communications and Switching Functionality)



FEATURES

- SST solid state switching functions.
- NAMUR sensors.
- ASI interface.
- Foundation fieldbus.
- DeviceNet.
- Modbus.
- Self adjusting non-contact targets.
- Visual mechanical and electronic indications.
- 2 conduit entries.
- Large selection of connectors.
- Integral solenoid valve.

MATERIALS OF CONSTRUCTION

Clear polycarbonate (FDA compliant).

Polycarbonate (FDA compliant).

Seals:

BUNA-N (FDA compliant).

Mounting Hardware:

Stainless steel.

SPECIFICATIONS

Operating Life:

1 million cycles (switch).

Warranty:

2 years on complete assembly.

Temperature Range:

-40° to 85° C, -23° to 185° F.

Enclosure Protection:

NEMA 4. 4X and 6: IP67.

Hazardous Locations (non-incendive):

May be used in Class I and II, all groups, Div. II.

A-LINK MODEL NUMBERING

XXXX

Model Number:

Switch Function: -

33 = (2) SST Sensors

Valve Communication Terminals (VCT)

92 = DeviceNet*

93 = Foundation Fieldbus (bus powered, I.S.)**

94 = Foundation Fieldbus (externally powered)*

95 = Modbus*

96 = ASI Interface*

Solenoid: -

11 = No Solenoid

Integral to Enclosure

1A = 3 Way Piezo Direct***

1B = 3 Way 24 VDC (1.8 W)

1C = 3 Way 120 VAC (7.2 W)

NAMUR Mount

(wired to terminal)

EA = 3 Way 120 VAC

EB = 3 Way 24 VDC

CA = 4 Way 120 VAC

CB = 4 Way 24 VDC

Other voltages available.

Conduit Entries:

2 = (2) 1/2" NPT

9 = (2) PG 13.5 Cable Glands

3 = (1) 5-Pin Mini-Connector

4 = (1) 4-Pin Mini-Connector

5 = (2) 4-Pin Mini-Connectors

6 = (1) 5-Pin Mini-Connector

Visual Indicator: -

 $\mathbf{R} = \text{Red}$

G = Green

* Solenoid 1B only.

** Solenoid 1A only.

*** For use with 93 only.