

### **ICOT** SMART POSITIONERS

NON-INCENDIVE INTRINSICALLY SAFE AND EXPLOSIONPROOF - NEC

Smart positioners for both spring-return and double-acting actuators on rotary and linear valves. Available with HART®, FOUNDATION Fieldbus™ and Profibus PA™ protocols



# **TECHNICAL DATA**

### **Enclosures**

5000 series 6000 series

Communication protocol

5200 5300/6300 5400/6400 5500/6500 Engineered resin Aluminum Stainless steel

None HART®

FOUNDATION Fieldbus™

Profibus PA™

## **FEATURES**

- 3-button interface and graphical LCD for easy calibration and information display.
- Easy configuration of split range and reverse acting operation.
- Easy access to wiring terminal connectors.
- Non-contact valve position measurement via Hall effect sensor. Eliminates the need for drive arms, linkages and increases overall resolution, accuracy and reliability.
- Advanced auto-calibration.
- Valve speed adjustable via user control.
- Available with optional dry contact limit switches
- Optional 4-20 mA position feedback transmitter HART® version only.
- High-flow spool valve option for larger actuator/valves. Eliminates the need for volume boosters in some applications.
- Highly visible position indicator for rotary applications.
- Easily accommodates large stroke valves, such as knife gates.
- Fully compatible with AMS™ software and DTM.
- Rugged aluminum and stainless steel enclosures for maximum protection -6000 series.
- Engineered resin enclosure is robust yet lightweight with exceptional chemical, UV and impact resistance 5000 series.

### **GENERAL APPLICATION**

By providing modulating valve position control, the ICoT range of smart digital positioners deliver reliable and effective control for both rotary and linear action valves.

### **AGENCY APPROVALS**

| Non-incendive                         |  |  |  |
|---------------------------------------|--|--|--|
| Area classification (NEC 500)         |  |  |  |
| All models                            | Class I, Division 2, Groups A, B, C & D;   |  |  |
|                                       | Class II & III, Division 2, Groups F & G/ T4 Ta = 85°C                             |  |  |
| Enclosure standards (ANSI/NEMA 250)   |  |  |  |
| 5200/5300                             | NEMA 4, 4X   |  |  |
| 5400/5500                             | NEMA 4, 4X   |  |  |
| Intrinsically safe                    |  |  |  |
| Area classification (NEC 500)         |  |  |  |
| 5200 and 5300                         | Class I, II & III, Division 1, Groups A, B, C, D, E, F & G/ T4 Ta = $85^{\circ}$ C |  |  |
| 5400/5500                             | Class I, II & III, Division 1, Groups A, B, C, D, E, F & G/ T4 Ta = 80°C           |  |  |
| Enclosure standards (ANSI/NEMA 250)   |  |  |  |
| 5200/5300                             | NEMA 4, 4X   |  |  |
| 5400/5500                             | NEMA 4, 4X   |  |  |
| Explosionproof                        |  |  |  |
| Area classification (NEC 500 and 504) |  |  |  |
| 6000 series                           | Class 1, Division 1, Groups C & D;   |  |  |
|                                       | Class II & III, Division 1, Groups E, F & G;                                       |  |  |
|                                       | AEx d / Ex d 1, IIB T5   |  |  |
| Enclosure standards (ANSI/NEMA 250)   |  |  |  |
| 6000 series                           | NEMA 4X, 6P, IP65  |  |  |
|                                       |  |  |  |



ICoT on a typical linear diaphragm valve



**Traditional ICoT Beacon** 

NAMUR style Beacon

### NON-CONTACT POSITION FEEDBACK

Unlike conventional positioners, the ICoT feeds back accurate valve position without the need for linkages, levers and rotary or linear seals. Position sensing is performed by a non-contact sensor, employing Hall effect magnetic principles. This enables the use of advanced control strategies where knowledge of valve position is used in predictive and other algorithms.

### **ROTARY CONTROL**

There is no hysteresis within the positioner. This feature allows extremely accurate tracking of the control signal to within 0.1 mA. The non-contact position sensor is embedded within the ICoT housing. An external magnetic module, attached to the output shaft of the actuator and housed in the beacon assembly, rotates about this sensor. An analog-to-digital converter interfaces between the sensor and a microprocessor. It rotates about this sensor generating position signal which is linearized to improve accuracy and linearity of the controlled position commanded by the instrument signal.

### LINEAR CONTROL

The ICoT proximity positioner provides more reliable measurement of valve stem position. A static slide-by actuation assembly, attached to the valve stem, is the only moving part. Output updating takes place twenty times per second.

ICoT is a fully digital positioner allowing for multiple control algorithms leading to better controllability for a large range of actuators and enables a wide range of diagnostic information to be generated.

### **REMOTE MOUNT CAPABILITY**

The ICoT has the ability to be mounted remotely (up to 50 feet) from the device it is controlling (Please consult about greater distances). This allows the positioner to be isolated if the control valve is located in either a high vibration or extremely corrosive environment.



### Negligible bleed

The ICoT 5000/6000 series positioner is designed to consume the least possible amount of control air at steady state. This means lower process air consumption and reduced demand on instrument air compressors. To increase reliability, the ICoT employs a patented lapped spool and floating sleeve design. This balanced construction relies on an air bearing which eliminates any metal-to-metal contact and results in a mean time between failures (MTBF) of 1,666,666.7 hours or 333.3 years.

### Integrated position transmitter

The ICoT 5200/5300 and 6300 series are available with an integrated 4-20 mA position feedback transmitter. This cost-effective feature eliminates the need to buy externally mounted devices when knowledge of valve position is required remotely.

### AutoCal intelligent calibration, local keypad

ICoT intelligent positioners are equipped with a 3-button keypad for performing on-site electronic calibration. System calibration is performed easily, requiring only minutes to accomplish. It offers the operator a choice of linear, quick-opening or equal percentage modes. Split range and reverse acting operation are also configured simply.

The AutoCal feature allows simple zero and span adjustments as well as PID and transducer calibration. The 5300/6300 and 5400/6400 series offer the option of a HART® or FOUNDATION Fieldbus™ respectively, with the 5500/6500 suitable for Profibus PA.

# On-board sensors/error detection

The ICoT positioner has the capability to constantly monitor its own operation. If an error or failure condition occurs, it will be displayed on the local LCD. If the positioner is supplied with a HART® interface, the error codes will be displayed on a hand-held terminal or PC maintenance station as shown below:

Err3 = Low input pressure or clogged filter Err6 = Calibration error

Westlock Controls
ICot HART Rev 1.02.00
25.5°C
R %PS 56.4 %SP 56.4
12.0mA ERR3

The alarm conditions and additional diagnostic capabilities are provided through a number of sensor elements in the transducer. A pressure switch detects low air pressure entering the positioner. In conjunction with a supply pressure switch, it can be identified whether this is caused by a restricted filter or a genuine low supply pressure condition. A 0-100% position feedback transmitter is available integrated within the electronics of the ICoT 5200 and 5300/6300 series positioners.

### Local LCD display

The local LCD display provides a range of onsite diagnostic information. While the valve is being controlled by the positioner and the error signal is NOT zero, the displayed information will show both setpoint and position as a percentage. The range of values displayed is from 0.0% (fully closed) to 100% (fully open). The resolution displayed is in 0.1% increments although internal calculations are maintained more precisely.

Westlock Controls
ICot HART Rev 1.02.00
25.5°C
R %PS 56.4 %SP 56.4
12.0mA ACAL

# PID control

The ICoT uses proportional, integral and derivative functions, making it a true PID servo system. By combining intelligence based on present, past and the prediction of future events, the ICoT's controller is able to minimize errors and provide a precise control response.

### **Autotuning**

Tuning, or setting of the PID functions, is carried out automatically by the microprocessor within the ICoT. This eliminates complex and time-consuming manual procedures.

# 5300/6300 series HART® protocol

The ICoT 5300/6300 series positioner responds to HART® commands for ease of calibration and provides intelligence for the control valve through a microprocessor-based diagnostic system utilizing the HART® protocol.

# 5400/6400 series FOUNDATION Fieldbus™ protocol

The ICoT 5400/6400 series features the FOUNDATION Fieldbus™ communication protocol, is an industry proven international standard (IEC 61158) designed for use in the process industry. Its features include multidrop capabilities (as many as 32 devices per segment), extended trunk length, and single loop integrity. It also offers control in the field, power and communications on a shielded twisted pair network and compatibility with intrinsically safe networks.

A key feature of the FF protocol is the ability to select where control of the process is situated – in the host, in the field or in various combinations of both locations.

#### 5500/6500 series Profibus PA™ protocol

The ICoT 5500/6500 series features the Profibus PA™ communication protocol. Similarly to the Foundation Fieldbus devices, Profibus PA™ (Process Automation) physical layer confirms to the IEC61158-2 international industry proven standard allowing for multidrop communication to 32 devices per segment and extended trunk length.

ICoT 5500/6500 is an intrinsically safe positioner utilizing single, twisted pair shielded cable for power and communication. Functional advantages include transmission reliability, self-test functions, diagnostic, distributed intelligence, local and remote auto-calibration. To simplify integration of ICoT 5500/6500 positioners Westlock provides GSD (General Station Description) containing key device data as well as EDD (Electronic Device Description) and DTM (Device Type Manager).

# ICOT 5300/6300, 5400/6400 AND 5500/6500 SERIES INTELLIGENT POSITIONERS WITH HART®, FOUNDATION FIELDBUS™ AND PROFIBUS PA NETWORK CAPABILITIES

# Proven, Interoperable solutions even in the Harshest Environments

The ICoT positioner series has been successfully used for more than 15 years in many challenging and diverse applications in industries such as, Oil and Gas, Chemical, Power, Pulp and Paper and Sugar and Ethanol. Although it has a proven track record, Westlock is constantly improving the ICoT line of positioners. Recent developments have enhanced the ICoT electronics robustness and performance even when submitted to vibration and EMI. In the mechanical arena, an explosion proof solution and stainless steel housing option is now available. Software upgrades ensure the ICoT series is up to date with the most recently released industry standards, like the FF's ITK 6.0.1 (one of the first in the market) and the new 5500/6500 series is now compatible with the Profibus PA protocol.

Our goal is to provide the ICoT user with a truly open, independent and interoperable solution able to interface with different host system brands and vendors.

In order to support the integration of ICoT positioners in to the user's host system of choice, you can download all the necessary HART®, Fieldbus Foundation or Profibus files from our website. Please visit

### www.westlockcontrols.com to find:

- ICoT 5300/6300 (HART):
  - EDD (also available at

http://www.hartcomm.org in the Product
Catalog - Wired Products menu)

- DTM(available also at

http://www.fdtgroup.org in the Product Catalog – Certified DTM's catalog)

- ICoT 5400/6400 (Foundation Fieldbus)
  - EDD (available at **www.fieldbus.org** in the End User Resources – Registered Products)
- ICoT 5500/6500 (Profibus PA)
  - EDD (available at

http://www.hartcomm.org in the Product Catalog - Wired Products menu or at http://www.fdtgroup.org in the Product Catalog - Certified DTM's catalog]

### Additional features and benefits

The ICoT 5300/6300, 5400/6400 and 5500/6500 series provide intelligence to the control valve through microprocessor-based systems using the HART®, FOUNDATION Fieldbus<sup>TM</sup> and Profibus PA protocols respectively. These offer additional benefits in intelligent calibration, control and on-line diagnostics.

### Intelligent calibration

Accurate measurement of valve stem position, input signal, actuator pressure, cycle time and cycle count data are recorded during normal operation, providing information for control valve signature generation. The positioner has a local LCD display which indicates valve position, set-point in percentage open, calibration status, alarms status and, for the 5400/6400 (FF) and 5500/6500 (PA), whether the ICoT is in local or fieldbus control.

### Intelligent control

Control valves are the most maintenanceintensive components commonly used in instrumentation and control systems. Internal parameter sensing within the valve positioner gives early warning of the need for maintenance.

### On-line diagnostics

The ICoT possesses the capability to predict rather than react to valve maintenance needs. Operating personnel gain a real time perspective on the state of control at the valve, including a view of operating integrity and emerging alert conditions. Timely information about each control valve's condition is quickly made available to the plant's production and maintenance engineers.

The principal advantage of online diagnostics is the ability to detect deviations from established patterns of behavior as they occur under actual operating conditions.

The ICoT positioner's diagnostic capability observes the following parameters:

- Valve position vs. input signal.
- Actuator pressure vs. valve position.
- Airset filter outlet pressure.
- Confirmation of principal operating pressures within the positioner.
- Pressure generation within packing gland area.
- These enable the following to be diagnosed:
  - 'Stick-slip' detection.
  - Excessive static position error.
  - Low air supply pressure.
  - Clogged air supply filter.
  - Restricted transducer nozzle.
  - Transducer diaphragm air leak.
  - Non-functioning spool valve.
  - Calibration error

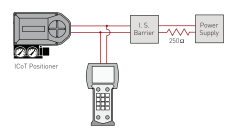
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### **HAND-HELD TERMINALS**

### Model 5300/6300

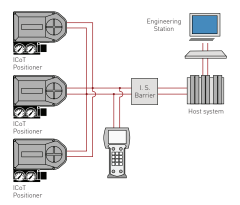
A single 4-20 mA ICoT positioner with up to two master devices may be connected to each HART\* loop. The primary master is generally a management system or a PC while the secondary unit can be a handheld terminal or laptop computer.

A standard hand-held HART\* Communicator is available for making field operations as uniform as possible. Communication is accomplished by superimposing a high frequency signal on top of the 4-20 mA output signal. This allows simultaneous communication and output without comprising loop integrity.



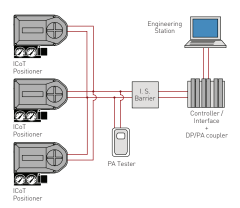
### Model 5400/6400

Foundation Fieldbus compatible hand held terminals (like the Rosemount Field Communicator) can communicate with the ICoT 5400/6400 series smart positioners via the FF protocol.



### Model 5500/6500

Similar to the Fieldbus Foundation, a Profibus PA tester, like the MTL FBT6-PA, can be used in hazardous areas. Several testers and bus analyzers are also available to be used directly from the DP network in the safe area.

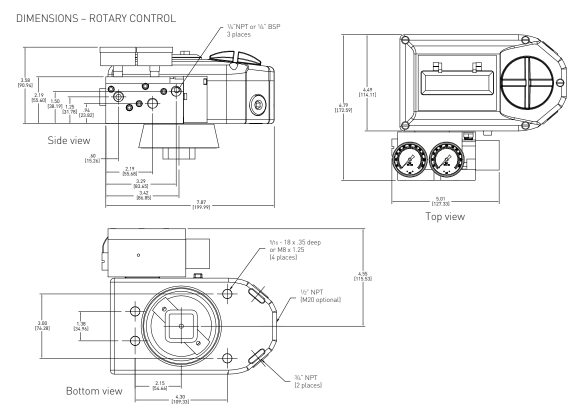


# **TECHNICAL SPECIFICATIONS**

| TECHNICAL SELCITICA         | 110113  |                                 |                           |  |  |  |
|-----------------------------|---|---------------------------------|---------------------------|--|--|--|
| Electrical                  | 5200/5300   | 5400                            | 5500                      |  |  |  |
| Input signal                | 4-20 mA   | Two wire FOUNDATION Fieldbu     | us™ Two wire Profibus PA™ |  |  |  |
| Minimum voltage             | 9.0 V DC  | 9.0 V DC                        | 9.0 V DC                  |  |  |  |
| Maximum voltage             | 30.0 V DC   | 32.0 V DC                       | 32.0 V DC                 |  |  |  |
| Impedence                   | 450 ohms at 20 mA   | N/A                             | N/A                       |  |  |  |
| Reverse polarity protection | Yes   | Polarity insensitive            | Polarity insensitive      |  |  |  |
| Pneumatic                   | 5200/5300/5400/5500   |                                 |                           |  |  |  |
| Supply pressure*            | 15 to 45 psi (low pressure option)                                      |                                 |                           |  |  |  |
|                             | 40 to 120 psi (high pressu  | re option)                      |                           |  |  |  |
| Output flow rate            | 8.0 scfm @ 25 psi   |                                 |                           |  |  |  |
|                             | 16.2 scfm @ 90 psi  |                                 |                           |  |  |  |
| Air consumption             | 0.03 scfm @ 20 psi (low) (  | 1.08 scfm @ 90 psi (high)       |                           |  |  |  |
| High flow option            | 40 scfm @ 90 psig supply  |                                 |                           |  |  |  |
|                             | 10% to 90% non-condensing   |                                 |                           |  |  |  |
| Technical                   | 5200/5300/5400/5500   |                                 |                           |  |  |  |
| Linearity                   | ± 0.5% Rotary   |                                 |                           |  |  |  |
|                             | ± 1.0% Linear (for travel under 1.25")                                  |                                 |                           |  |  |  |
| Valve travel                | Rotary: Minimum 45°, Maximum 95°  |                                 |                           |  |  |  |
|                             | Linear: Minimum 0.25", Maximum 48"                                      |                                 |                           |  |  |  |
| Hysteresis                  | 0.2% of span  |                                 |                           |  |  |  |
| Repeatability               | 0.2% of span  |                                 |                           |  |  |  |
| Environmental               | 5200/5300/5400/5500   |                                 |                           |  |  |  |
| Operating temperature       | -40°F to +185°F   |                                 |                           |  |  |  |
|                             | [-40°C to +85°C]  |                                 |                           |  |  |  |
| Thermal coefficient         | 3% / 100°C  |                                 |                           |  |  |  |
| Mechanical                  | 5200/5300/5400/5500   |                                 |                           |  |  |  |
| Connections                 | Pneumatic: ¼" NPT (F) (¾" NPT (F) for High Flow version) (BSP optional) |                                 |                           |  |  |  |
|                             | Electrical: ½" NPT (F) (M20 optional)                                   |                                 |                           |  |  |  |
| Materials of construction   | Enclosure:  | Nylon, glass filled             |                           |  |  |  |
|                             | Cover gasket:   | Silicone                        |                           |  |  |  |
|                             | Pneumatic manifold:   | Aluminum anodized die cast zinc |                           |  |  |  |
|                             | Pneumatic seals: NBR  |                                 |                           |  |  |  |
| Weight                      | 7.2 pounds (3.27 Kg)  |                                 |                           |  |  |  |
| Optional features           | 5200/5300/5400/5500   |                                 |                           |  |  |  |
| Airset                      | Filter regulator combo with 5 micron filter element                     |                                 |                           |  |  |  |
| Limit switches              | Two SPST hermetically sealed switches (rated for 2 A at 24 V DC)        |                                 |                           |  |  |  |
|                             | 5200/5300   |                                 |                           |  |  |  |
| Feedback transmitter        | 4-20 mA output (loop pow  | vered)                          |                           |  |  |  |

 $<sup>^{*}</sup>$  As required by actuator for proper control

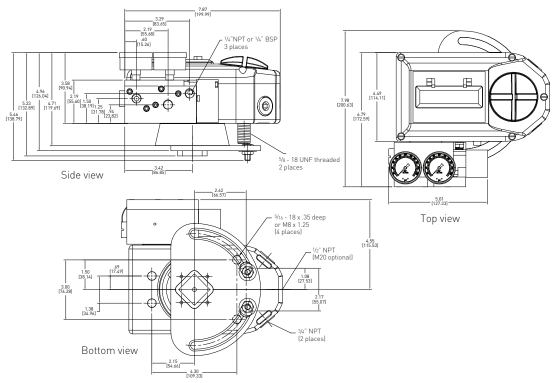




Dimensions in inches, metric dimension (mm) in parentheses

Note: Product shown is standard flow variant

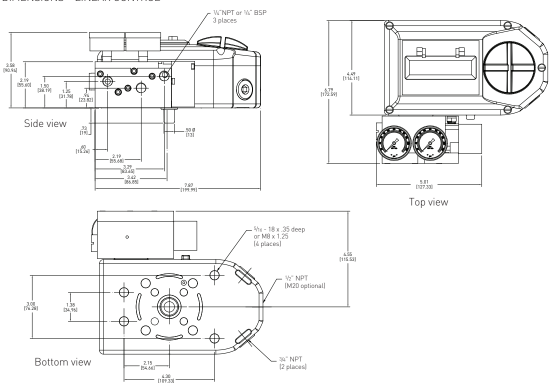
# DIMENSIONS – ROTARY CONTROL WITH SWITCHES



Dimensions in inches, metric dimension (mm) in parentheses

 $\textbf{Note:} \ \mathsf{Product} \ \mathsf{shown} \ \mathsf{is} \ \mathsf{standard} \ \mathsf{flow} \ \mathsf{variant}$ 

## DIMENSIONS - LINEAR CONTROL

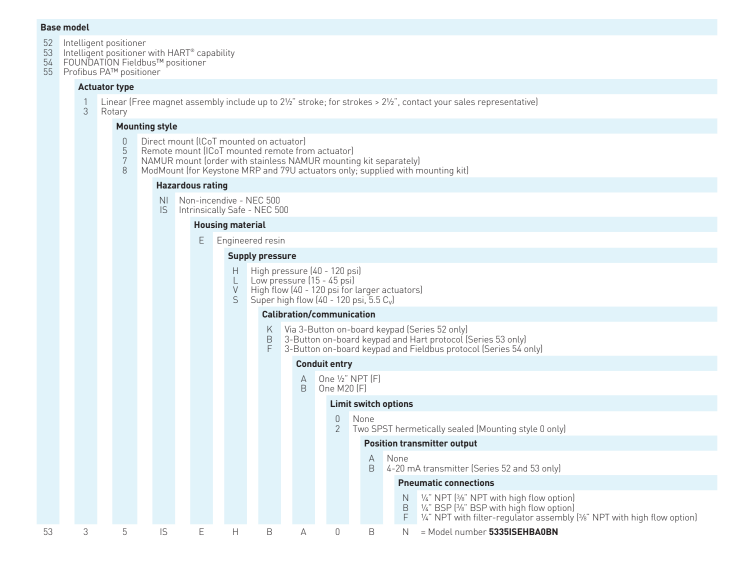


Dimensions in inches, metric dimension (mm) in parentheses

Note: Product shown is standard flow variant

# **ICOT** 5000 SERIES POSITIONERS

SELECTION GUIDE



### NOTES

- 1. Please contact your sales office for guidance on selecting the best possible combination for your control and monitoring requirements.
- $2. \, \, \text{See Hazardous area classification technical bulletin for further information on global standards}.$

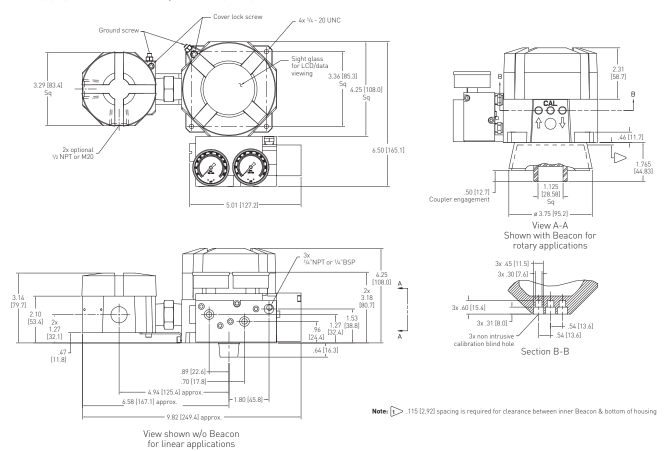
# **TECHNICAL SPECIFICATIONS**

| Electrical                                    | 6300   |                 | 6400                       |       | 6500                  |  |  |
|---|--|-----------------|----------------------------|-------|-----------------------|--|--|
| Input signal                                  | 4-20 mA  |                 | Two wire FOUNDATION Field  | lbus™ | Two wire Profibus PA™ |  |  |
| Minimum voltage                               | 9.0 V DC   |                 | 9.0 V DC                   |       | 9.0 V DC              |  |  |
| Maximum voltage                               | 30.0 V DC  |                 | 35.0 V DC                  |       | 35.0 V DC             |  |  |
| Impedence                                     | 450 ohms at 20 mA  |                 | N/A                        |       | N/A                   |  |  |
| Reverse polarity protection                   | Yes Polarity insensitive Polarity insensitive            |                 |                            |       |                       |  |  |
| Pneumatic                                     | 6300/6400/6500   |                 |                            |       |                       |  |  |
| Supply pressure*                              | 15 to 45 psi (low pressure option)                       |                 |                            |       |                       |  |  |
|   | 40 to 120 psi (high pressure option)                     |                 |                            |       |                       |  |  |
| Output flow rate                              | 8.0 scfm @ 25 psi  |                 |                            |       |                       |  |  |
|   | 16.2 scfm @ 90 psi                                       |                 |                            |       |                       |  |  |
| Air consumption                               | 0.03 scfm @ 20 psi (low) 0.08 scfm @ 90 psi (high)       |                 |                            |       |                       |  |  |
| High flow option                              | 40 scfm @ 90 psig supply                                 |                 |                            |       |                       |  |  |
|   | 10% to 90% non-condensing                                |                 |                            |       |                       |  |  |
| Technical                                     | 6300/6400/6500   |                 |                            |       |                       |  |  |
| Linearity                                     | ± 0.5% Rotary  |                 |                            |       |                       |  |  |
|   | ± 1.0% Linear (for travel under 1.25")                   |                 |                            |       |                       |  |  |
| Valve travel Rotary: Minimum 45°, Maximum 95° |  |                 |                            |       |                       |  |  |
|   | Linear: Minimum 0.25", Maximum 48"                       |                 |                            |       |                       |  |  |
| Hysteresis                                    | 0.2% of span   |                 |                            |       |                       |  |  |
| Repeatability                                 | 0.2% of span   |                 |                            |       |                       |  |  |
| Environmental                                 | 6300/6400/6500   |                 |                            |       |                       |  |  |
| Operating temperature                         | -40°F to +185°F  |                 |                            |       |                       |  |  |
|   | [-40°C to +85°C]   |                 |                            |       |                       |  |  |
| Thermal coefficient                           | 3% / 100°C   |                 |                            |       |                       |  |  |
| Mechanical                                    | 6300/6400/6500   |                 |                            |       |                       |  |  |
| Connections                                   | Pneumatic: ¼" NPT (F) (%" NPT (F) for High Flow version) |                 |                            |       |                       |  |  |
|   | Electrical: ½" NPT (F) (M20 optional)                    |                 |                            |       |                       |  |  |
| Materials of construction                     | Enclosure:   | Aluminum        |                            |       |                       |  |  |
|   |  | Stainless steel |                            |       |                       |  |  |
|   | Cover gasket:  | Silicone        | 1047                       |       |                       |  |  |
|   | Pneumatic manifold:                                      | Anodized alumin | um and 316 stainless steel |       |                       |  |  |
| AA/ : 1 :                                     | Pneumatic seals: NBR                                     |                 |                            |       |                       |  |  |
| Weight  | 7.2 pounds   |                 |                            |       |                       |  |  |
| Optional features                             | 6300/6400/6500   |                 |                            |       |                       |  |  |
| Airset  | Filter regulator combo with 5 micron filter element      |                 |                            |       |                       |  |  |
| E. aller de la constitue                      | 6300   |                 |                            |       |                       |  |  |
| Feedback transmitter                          | 4-20 mA output (loop powe                                | reaj            |                            |       |                       |  |  |

 $<sup>^{*}</sup>$  As required by actuator for proper control



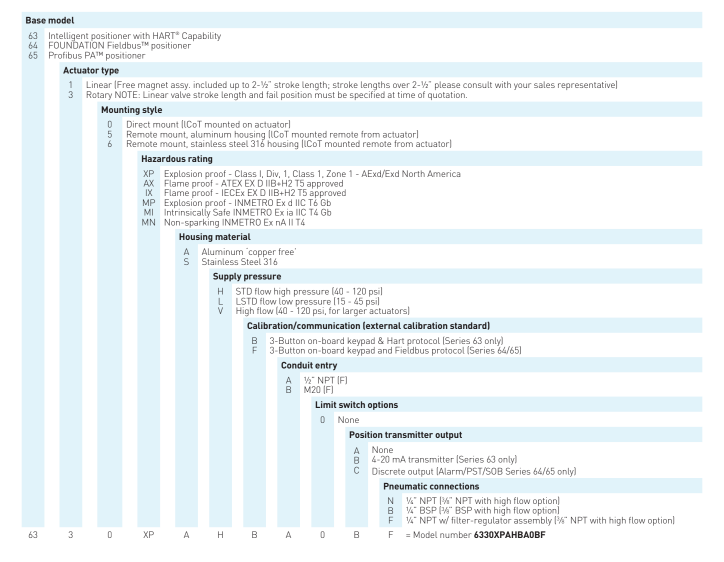
## DIMENSIONS - ROTARY CONTROL / LINEAR CONTROL



Dimensions in inches, metric dimension (mm) in parentheses

Note: Product shown is standard flow variant





### NOTES

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- 2. See Hazardous area classification technical bulletin for further information on global standards.



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Westlock. We reserve the right to change designs and specifications without notice.