

Stainless Steel

IP.67 | Valve Position Controller



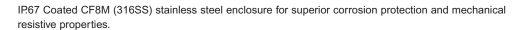






Exd flameproof

Type IQ CF8M (316) stainless steel ATEX / IECEx dual Certified Ex d valve position monitor offers IP67 environment protection for flameproof hazardous area monitoring applications. Incorporating features that allow plant personnel to install, monitor and maintain the valve assembly with the minimum of fuss, the units dual function position monitoring system is available with mounting arrangements that allow compact attachment to both quarter-turn and linear process valves.



ATEX / IECEx Dual Certified II 2 GD / Ex d IIC T4/6 flameproof for zone 1 & 2 hazardous areas.

Switch termination via. European approved terminal blocks.

Different electrical functions available including mechanical switches, reed type proximity switches, inductive proximity sensors, 4 to 20mA feedback transmitters and bus communication modules including AS-Interface, DeviceNet, Foundation Fieldbus and Modbus protocols.

Touch and tune quick setting cams allow fast and simple switch adjustments.

A screw-on rapid access cover allows for fast and simple access for installation and maintenance. Access to the inner switch chamber takes less than 15 seconds.

Compact design provides considerable space saving over similar equipment without compromising the ease of installation or maintenance.

High visibility position indicator offers excellent viewability without compromising accessibility or space requirements.

The unique setting feature of the indicator enables adjustment to register exact valve / actuator position.

Simplified mounting arrangements allow quick and secure mounting to most types of pneumatic actuators including VDI/VDE.3845 topworks actuators with minimum height clearance requirements.









Modbus®

Device**Net**..



Ex marking:

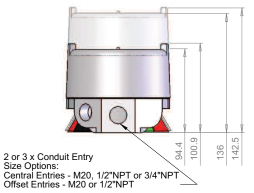
II 2 GD Ex d IIC T4/T6 Gb Ex tb IIIC T135°C / T85°C Db T_{amb} = -40°C to +60°C T6 / -15°C to +80°C T4 Certificate Number: Sira 08ATEX1266X IECEX SIR 08 0099X INMETRO NCC 13.02611 X

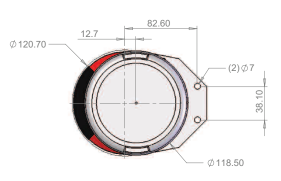








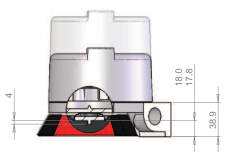




Model Number Compilation (Drawing No. A190180)

Electrical Function

16

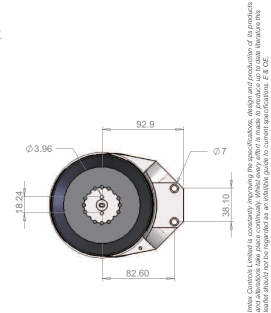


Conduit Size

5

Output Drive

s



Stainless Steel

Туре

IQ

IP.67 | Valve Position Controller

Material of Construction

S

| www.im | tex-contro | is.com/iq |
|--------|------------|-----------|
| | | |

Feature

100

| Code | Electrical Function - Standard Options 1 |
|---------|---|
| 14 | (2) DPDT Mechanical Switches |
| 16 / 55 | (2) / (3 to 6) SPDT Mechanical Switches |
| 17 / 56 | (2) / (3 to 6) SPDT Mechanical Switches 'GP' Contacts |
| 25 / 58 | (2) / (3 to 6) SPDT Reed Proximity Switches |
| 40 / 59 | (2) / (3 to 6) SPST Reed Proximity Switches |
| 42 / 52 | (2) / (3 to 6) V3 Inductive Proximity Sensors |
| 43 / 53 | (2) / (3 to 6) Other Inductive Proximity Sensors |
| 70 | 4 to 20mA Transmitter (Resistive or Non-contact / |
| | HART optional) |
| | Digital Transmitter (Resistive / Foundation Fieldbus |
| | or Profibus-PA) |
| 92 | (1) DeviceNet VCT Module |
| 93 | (1) Foundation Fieldbus VCT Module (Bus Power) |
| 94 | (1) Foundation Fieldbus VCT Module (External Power) |
| 95 | (1) Modbus VCT Module |
| 96 | (1) AS-Interface VCT Module |
| 97 | (1) AS-Interface VCT Module (Extended Addressing) |
| | |
| | Material of Construction (Enclosure) |
| S | CF8M (316) Stainless Steel |

| Code | Conduit Size |
|------|---|
| 5 | (2) M20 x 1.5 |
| 6 | (3) M20 x 1.5 |
| 8 | (2) NPT – 1 x ¾" / 1 x ½" |
| 9 | (3) NPT – 1 x ¾" / 2 x ½" |
| В | (2) NPT – 2 x ½" |
| С | (3) NPT – 3 x ½" |
| | Output Drive |
| N | Namur Coupler |
| S | 2-pin Coupler |
| | Visual Indicator* |
| R | Red (Closed) / Green (Open) |
| С | 0 to 100% Graduated |
| 0 | No Visual Indicator |
| | *Engineered Resin material |
| | Feature |
| lxx | Dual ATEX / IECEx Ex d IIC T4/6 Certified |
| 'xx' | See Note ² |
| | |

Visual Indicator

R

NOTES

- Other Electrical Functions are available 'On Request'.
- 2. The exact detail of electrical function fitted or any other special feature is not fully specified by the basic model code, therefore, the Feature Designator provides a mechanism for cross referencing to a centralised engineering log which identifies the detailed specification of the parts fitted in the given unit.
- 3. Please refer to our Product Overview leaflet for full specification of the Electrical Functions provided or consult our Technical Sales.
- 4. The maximum permitted power that can be dissipated within a monitor is specified on Drawing A160147 (available On Request) and the electrical characteristics and ratings of the components fitted must not allow this value to be exceeded.

