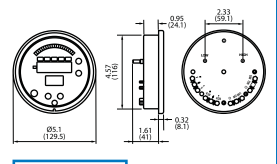
Series A4



Digital Differential Pressure Control







SPECIFICATIONS

Maximum Pressure:

Ranges -00 to -05 = 2 PSI (13.8 kPa) Ranges -06 to -14 = 10 PSI (68.9 kPa)

Media Compatibility: Air and compatible non-combustible, non-corrosive gasses

Accuracy: 1.0%, 0.5% or 0.25%

Temperature Ranges: Compensated and Operating: -10° to 140°F (-23° to 60°C)

Thermal Effect: +/- 0.02% FS/°F

- Output Signal: 4-20 mA (option)
- Loop Resistance: 750 Ω Max (for internally sourced power); 1800 Ω Max (for externally sourced power of 36 VDC
- Power Supply: Universal 24-240 VAC or VDC

Housing Material: Glass Filled Nylon

- **Enclosure Rating:** Designed to meet NEMA 4X (IP 65) face; with optional cover the entire product is weatherproof
- Relays: (2) SPDT 8 Amps @ 250 VAC, 5A @30 VDC

Electrical Connections: screw terminals

Response Time: <100 ms

Display: 4 Digit, red LED, ½″ (12.7 mm) digits; OLED programming display

Process Connections: Push on connection for 3/16" (5 mm) tubing

Agency Approvals: ETL, CE

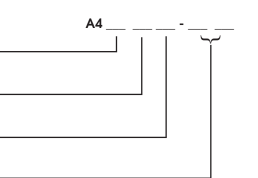
深圳市坤博自动化设备有限公司

- Mounts in Industry Standard Holes
- 1.6" (41 mm) Panel Depth
- OLED Program Display
- Measures Flow & Velocity
- Optional 4-20 mA Output
- Universal Power 24-240 VAC / VDC
- (2) 8A SPDT Relays

The Series A4 digital differential pressure controller is a patent pending microprocessor based pressure controller for positive, negative, and differential pressure as well as velocity and flow. The Series A4 differential pressure controller includes (2) 8A SPDT relays, and an optional digitally scalable 4-20 mA output. The programmable control allows full configuration of variables such as setpoints, dead band, engineering units, flow coefficients, and more. The programming is done from a user-friendly menu on the OLED display or with an Opti⊛Link™ programming key. The OLED also displays the exact setpoints or other user defined variables during normal operation. Furthermore, the menu structure can be customized by moving variables to different menu levels to accommodate user preferences. Compared to other mechanical products, the Series A4 digital differential pressure controller has a significantly reduced depth, an improved look, and better performance.

PART NUMBER CONFIGURATION

Sample: A4112-03



Pressure Range -

(0) None (1) 2 SPDT

(0) None (1) 4-20 mA

(0) 1.0% (1) 0.5% (2) 0.25%

Output Signal -

Accuracy .

Relay -

| Number | Range (Pa/kPa) | Number | Range (Pa/kPa) | Number | Range (Pa/kPa) |
|--------|----------------|--------|----------------|--------|----------------|
| (-00) | 0-0.25″ (60) | (-05) | 0-4" (1.0) | (10) | 0-20″ (5.0) |
| (-01) | 0-0.5" (125) | (-06) | 0-5″ (1.25) | (11) | 0-30″ (7.5) |
| (-02) | 0-1″ (250) | (-07) | 0-8″ (2.0) | (12) | 0-40" (10) |
| (-03) | 0-2″ (500) | (-08) | 0-10″ (2.5) | (13) | 0-50" (12.5) |
| (-04) | 0-3″ (750) | (-09) | 0-15″ (3.75) | (14) | 0-60" (15) |

* All ranges are bi-directional

ACCESSORIES

•

- A-101 Weatherproof Cover / Surface Mount Bracket
- A-201 Rubber 90 degree fitting for 3/16" ID tubing
- A-010 PG 21 Cable Gland for use with A-101 Cover
- **PK-03** Opti@Link™ Infrared Programming Remote