

# Fisher™ FIELDVUE™ DPC2K Digital Process Controller

The Fisher FIELDVUE DPC2K digital process controller (Figure 1) is an electro-pneumatic PID controller that provides local control for continuous, single PID loops. Installation, configuration, and monitoring are fast and easy with network connected Ethernet communication, providing application flexibility for expansion or modernization projects.



## Control at the Valve

The DPC2K may be connected directly to the process and has an integral travel sensor that provides actual feedback when mounted on a control valve. It uses proven linkageless non-contacting technology that supports both rotary and linear valve applications. The DPC2K provides direct/reverse-acting PID, and advanced functions such as anti-reset windup and dynamic reset limiting.

## Features

### Application Flexibility

- **Control at the Valve**— Easily apply to pressure loop applications using the optional integral pressure sensor. Application flexibility for other process control applications such as temperature, level, flow, and more using a 4-20 mA transmitter.
- **PID Control**— With both pneumatic and analog control outputs, the DPC2K is ideal for use in expansion or modernization projects, including for air/gas operated actuators or analog control for electric actuators, variable frequency drives, and pumps.

- **Intuitive and Simple Configuration**— Traditional controllers typically require skilled programming and can be difficult to support and maintain. Using LoopConnect software™, configuration and setup are straightforward and easy to navigate.

### Safety and Reliability

- **Tested in Use**— The low-bleed pneumatic design has been field proven to provide reliable control in harsh environments. Non-contact readback of the valve position ensures proper operation of the PID control algorithm.
- **At a Glance Displays**— User-friendly displays in the software and at the local user interface provide easy access to the information needed to keep the process running smoothly.

Figure 1. Fisher DPC2K Digital Process Controller



## Efficient Operation

- **Fast Commissioning**— When compared to a programmed solution, a configured instrument such as the DPC2K reduces the time and labor needed to bring the process loop into operation.
- **Networkability**— Ethernet communications allows for quick integrate into SCADA or control systems. Remote monitoring is supported via Modbus TCP or Modbus RTU serial data paths.
- **Local Access**— The six button interface supports local operation even in harsh environments.

## Process Data

Stranded process data becomes a thing of the past when using the DPC2K as an upgrade for standalone pneumatic controllers.

Data can be used for near real time data driven decisions which can save money by averting downtime and improving the performance of process systems.

Networked communication and simplified monitoring allow your support infrastructure to troubleshoot process issues and prepare mitigation, therefore minimizing the downtime needed to diagnose a potential problem.

With multiple simultaneous sessions supported, the right resources can collaborate to optimize performance of the process loop and take the guesswork out of tuning and operation. This also enhances employee safety by eliminating unnecessary travel, reducing on-site risk, and minimizing process disruptions.

Designed to be integrated within your company's network security, the DPC2K has flexible methods to secure communications by protocol and port. A physical switch can also be used to lock configurations and prevent unwarranted changes. The firmware utilizes priority for the control algorithm to ensure operation in case of cyber attacks against the network infrastructure.

## Value

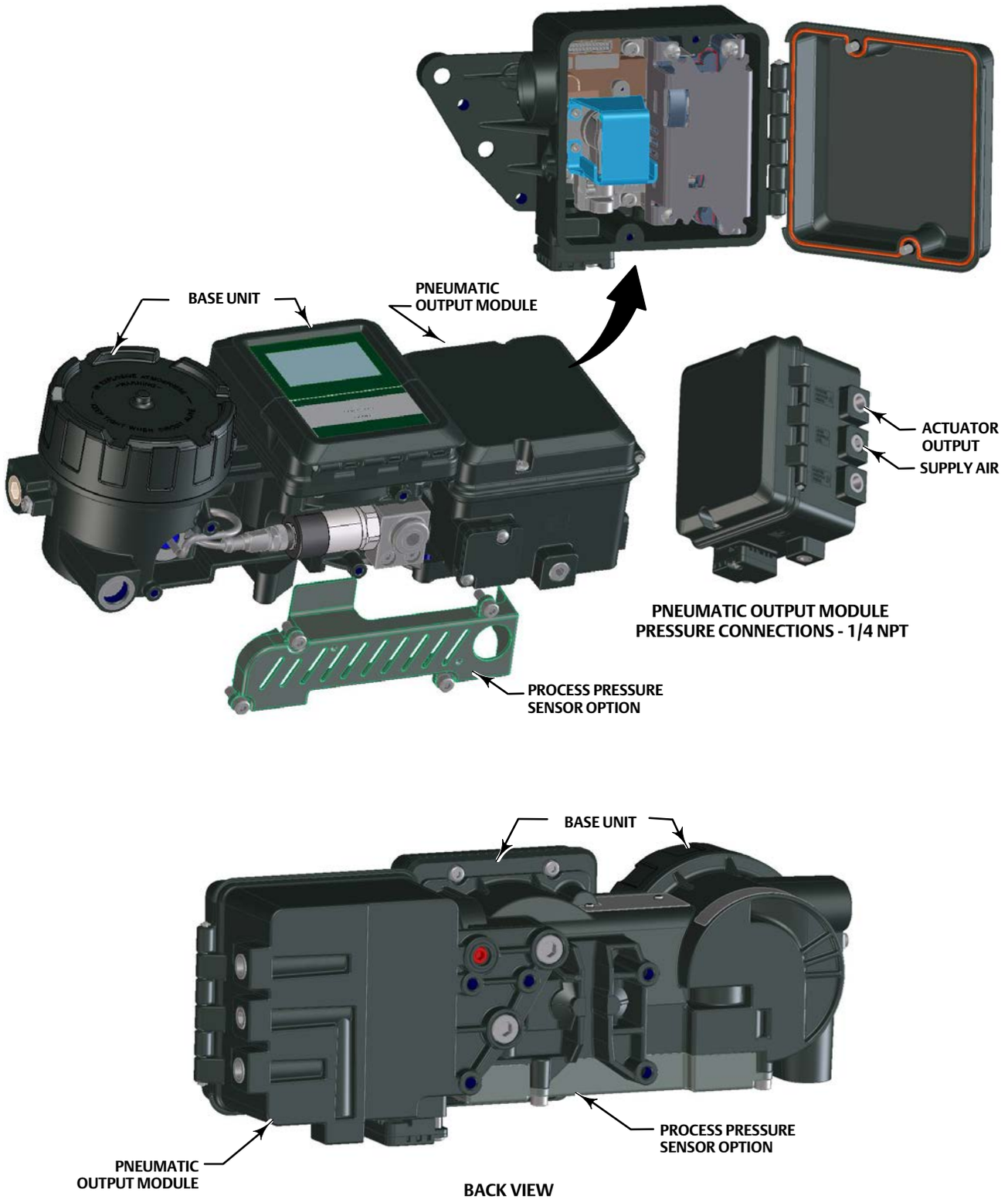
- **Cost Effective**— The integrated design of the DPC2K significantly reduces the cost of installation compared to other electro-pneumatic solutions.  
Once installed, the self-contained package ensures the lowest cost of implementation. Low power electronics and optional integrated pressure sensor and pneumatic output, shown in Figure 2, minimize the need for extra wiring, conduit, and enclosures.
- **Application Flexibility**— The DPC2K supports a variety of measurement types and provides control signals for either pneumatic or analog controls. Almost anywhere a single PID control loop is required, the DPC2K can be counted on to provide a consistent user experience.
- **Ease of Use**— The LoopConnect Configuration and Monitoring software interface allows the grouping of task-based actions, thus simplifying configuration. The software uses drag and drop, guided tasks, color changes, and simple data entry to create a consistent user experience for a wide range of applications and process loop performance requirements.  
Monitoring of Alerts, Alarms and Process Status is available on network connected controllers.
- **Lower Support Costs**— The consistent user experience provided by LoopConnect software helps reduce troubleshooting and product support needs.

Digital communication enables easy access to the condition of the process loop. Ethernet communication supports multiple simultaneous sessions which may be monitored by operations, maintenance, and engineering. These connections ensure all groups can make real time process control and maintenance decisions, reducing the need for manual oversight of the control loop.

## Performance

- **Easy Adjustment and Tuning** —The electro-pneumatic DPC2K improves the ability to correctly tune your process versus pneumatic only controllers by making the data available for real time trending, setting PID parameters digitally, and by remote monitoring of the loop performance.  
  
With legacy pneumatic instruments, small dial changes or movements could result in undesired or unexpected tuning changes. With a digital instrument, tuning parameters are entered directly and the PID control algorithm responds appropriately. Loop response and disturbance rejection are easily setup through the local interface or remotely via LoopConnect software. This flexibility in responsiveness ensures your operation maintains productivity throughout the lifecycle.
- **High Sample Rate and Configurable Deadbands** allow you to balance performance with valve longevity, resulting in improved process stability and valve performance.

Figure 2. Fisher DPC2K Digital Process Controller



# LoopConnect Configuration and Monitoring Software

LoopConnect Software is used for configuration, calibration, monitoring and troubleshooting the DPC2K controller.

The software features five dashboards: Control (main dashboard, see Figure 3), Events, Loop, I/O, and Instrument. The Control and Event dashboards are

used for operation. The Loop, I/O, and Instrument dashboards are used for configuration.

Two versions of LoopConnect are available.

LoopConnect Technician Tool allows connection to one instrument at a time; it is primarily used for initial configuration, calibration and loop setup.

The full version of LoopConnect software allows connection of up to twenty instruments. Device Map, shown in Figure 4, provides an overview of operating data and status information for connected instruments.

Figure 3. LoopConnect CONTROL Dashboard

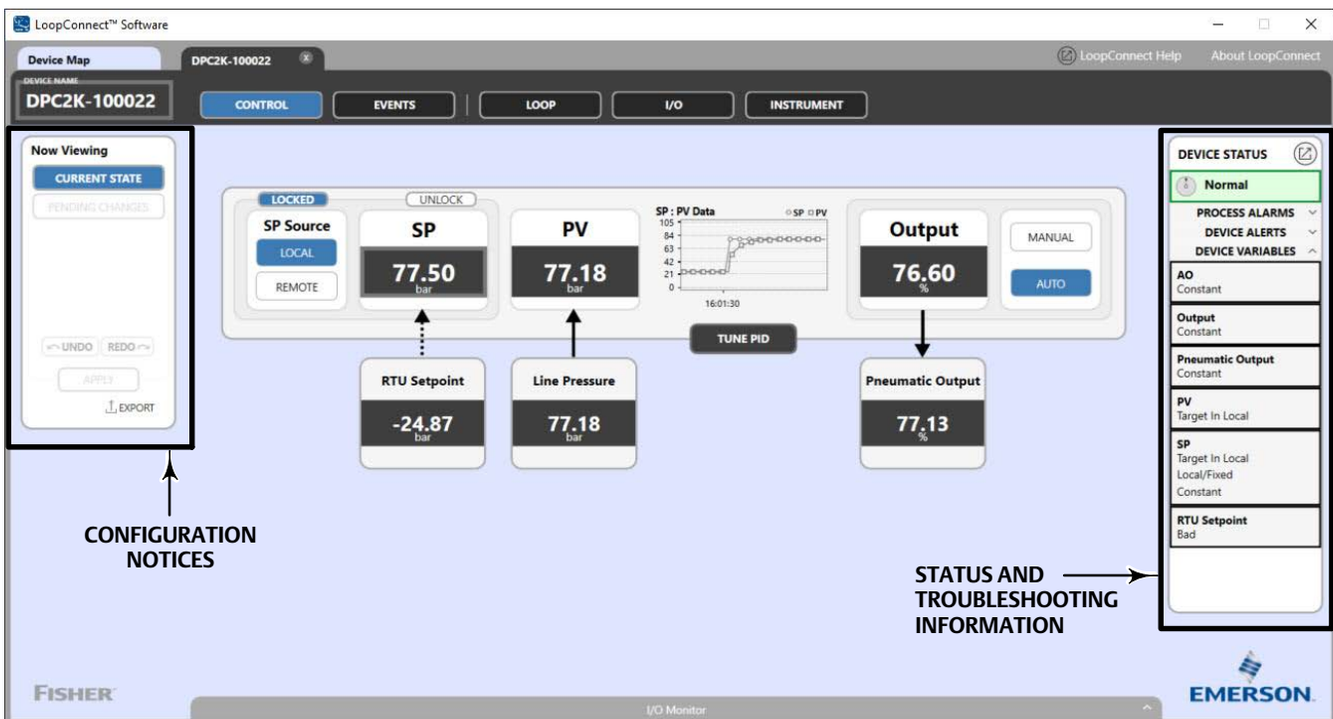
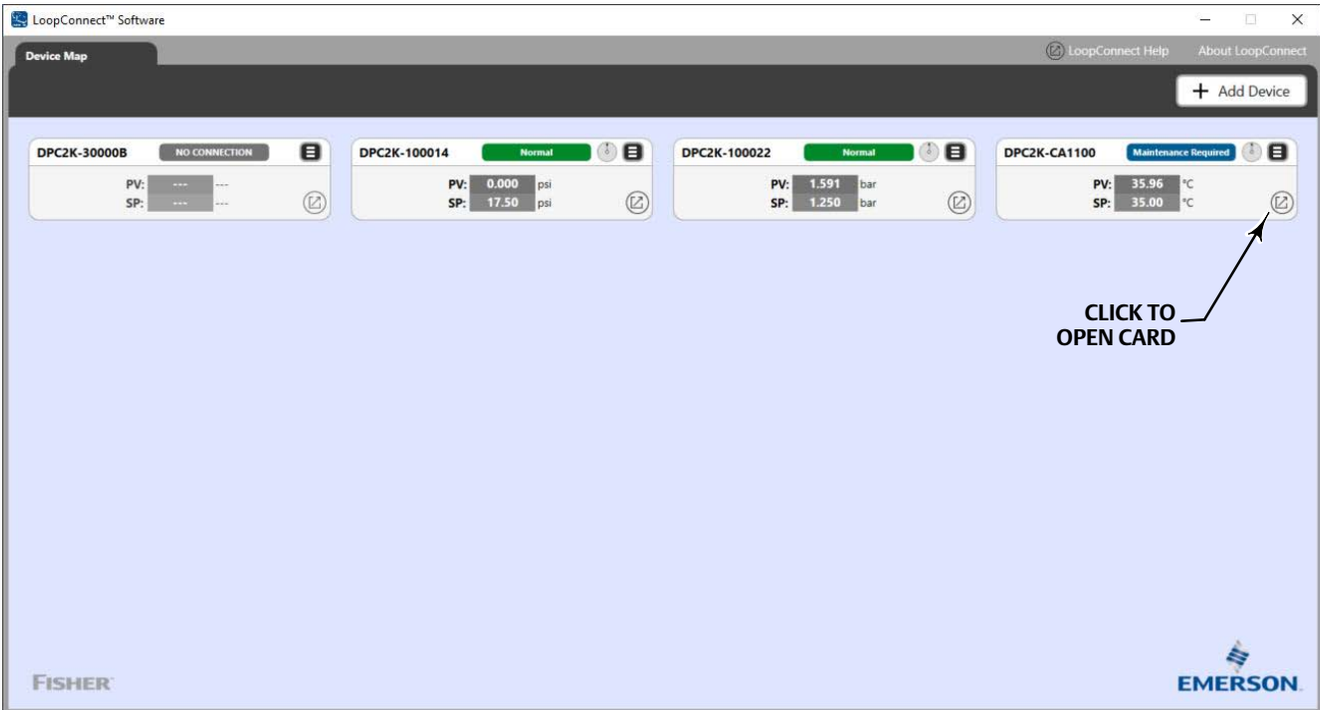


Figure 4. Device Map



## Specifications

### Base Unit (Analog Output)

These specifications also apply to the Pneumatic Output Option

The Base Unit may also include the Process Pressure Sensor Option

#### Available Mounting

- Integral mounting to Fisher 657/667 actuators
- Integral mounting to Fisher rotary actuators
- Sliding-stem linear applications
- 2 Inch Pipestand Remote Mount

#### Actuator Compatibility

Stem Travel (Sliding-Stem Linear)  
Linear actuators with rated travel between  
6.35 mm / 0.25 inch and 606 mm / 23.375 inch

Shaft Rotation (Quarter-Turn Rotary)<sup>(1)</sup>  
Rotary actuators with rated travel between  
45 degrees and 180 degrees

#### Instrument Power

9 to 28 VDC Input  
Power Draw  
Base Unit: 1 W nominal  
with all I/O<sup>(2)</sup>: 2 W, max

#### Maximum Voltage

28 VDC, Reverse Polarity protected

#### Operating Ambient Temperature Limits<sup>(3)(4)</sup>

-40 to 80°C / -40 to 176°F

#### Inputs<sup>(5)</sup>

Analog Input 1: 4-20 mA, 250 ohm internal resistance  
Accuracy:  $\pm 0.25\%$   
Protected to  $\pm 30$  VDC

Analog Input 2: 4-20 mA with internal 28 VDC Source,  
250 ohm internal resistance  
Accuracy:  $\pm 0.25\%$   
Internal 28 V supply overcurrent protection  
Protected to  $\pm 30$  VDC

#### Output<sup>(5)</sup>

Analog Output: 4-20 mA with internal 28 VDC Source,  
1 K ohm maximum  
Accuracy:  $\pm 0.35\%$

#### I/O Scan & PID Update Rate

50 msec (20x/sec)

#### Communication Protocol

- Serial: Modbus RTU, Supports function codes  
Baud: Configured 9600 to 256,000 baud  
Default 115,200
- Ethernet: Modbus TCP, HART-IP (Common commands and Universal commands)

#### Electromagnetic Compatibility

Meets EN 61326-1:2013  
Immunity—Industrial locations per Table 2 of the EN 61326 1 standard.  
Emissions—Class A  
ISM equipment rating: Group 1, Class A

#### Vibration Testing Method

Tested per ANSI/ISA-S75.13.01 Section 5.3.5

#### Humidity Testing Method

Tested per IEC 61514-2

#### Hazardous Area Approvals (PENDING)

cCSAus (Canada & United States):  
Class I Div 1 - Explosion-proof  
Class I Div 2 - Non-incendive  
Class I Zone 1 Ex db ia IIB T5 Gb  
Class I Zone 2 Ex ec ic IIB T5 Gc  
ATEX and IECEx:  
Flameproof - Ex db ia IIB T5 Gb  
Increased Safety - Ex ec ic IIB T5 Gc

#### Electrical Housing

cCSAus: Type 4X, IP66  
ATEX and IECEx: IP66

#### Electrical Connections

1/2 NPT internal, two conduit entries<sup>(6)</sup>

-continued-

## Specifications (continued)

### Weight

Electric Only  
Without process pressure sensor: 3.3 kg / 7.4 lbs  
With process pressure sensor: 3.7 kg / 8.1 lbs  
With Pneumatic Output Option  
Without process pressure sensor: 5.5 kg / 12.2 lbs  
With process pressure sensor: 5.9 kg / 12.9 lbs

### Construction Materials

Housing, module base and terminal box:  
A03600 low copper aluminum alloy

### Dimensions

See Figure 5

## Pneumatic Output Option

The Base Unit specifications also apply to the Pneumatic Output Option

The Pneumatic Output Option may also include the Process Pressure Sensor Option

### Supply Pressure

Minimum Recommended: 0.3 bar / 5 psig higher than maximum actuator requirements

Maximum: 10.0 bar / 145 psig or maximum pressure rating of the actuator, whichever is lower

Medium: Air or Natural Gas  
Supply medium must be clean, dry and noncorrosive

Per ISA Standard 7.0.01

A maximum 40 micrometer particle size in the air system is acceptable. Further filtration down to 5 micrometer particle size is recommended. Lubricant content is not to exceed 1 ppm weight (w/w) or volume (v/v) basis. Condensation in the air supply should be minimized

Pressure dew point: At least 10°C less than the lowest ambient temperature expected

Per ISO 8573-1

Maximum particle density size: Class 7

Oil content: Class 3

Pressure dew point: Class 3

### Connections

Supply Pressure: 1/4 NPT internal  
Output Pressure: 1/4 NPT internal  
Tubing: 3/8-inch recommended  
Vent: 3/8 NPT internal

### Output Signal

Pneumatic signal, up to full supply pressure  
Minimum Span: 0.4 bar / 6 psig  
Maximum Span: 9.5 bar / 140 psig  
Action: Single

### Low Bleed Steady-State Air Consumption<sup>(7)(8)(9)</sup>

At 1.4 bar / 20 psig supply pressure:  
0.056 normal m<sup>3</sup>/hr / 2.1 scfh, average  
At 5.5 bar / 80 psig supply pressure:  
0.184 normal m<sup>3</sup>/hr / 6.9 scfh, average

### Maximum Output Capacity<sup>(7)(8)</sup>

At 1.4 bar / 20 psig supply pressure:  
10.0 normal m<sup>3</sup>/hr / 375 scfh  
At 5.5 bar / 80 psig supply pressure:  
29.5 normal m<sup>3</sup>/hr / 1100 scfh

## Process Pressure Sensor Option

The Process Pressure Sensor option can be used with either the Base Unit (Analog Output) or the Pneumatic Output Option

### Pressure Ranges

Sealed Gauge: 2.1, 6.9, 20.7, 41.4, 103 bar / 30, 100, 300, 600, 1500 psi ranges available

### Compensated Temperature range<sup>(3)</sup>

-20 to 80°C / -4 to 176°F

### Total Accuracy

Reference accuracy: ± 0.35%  
Temperature Sensitivity: < 0.3% per 50°C

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**Specifications (continued)**

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**Construction**

316 stainless steel wetted parts

**Pressure Port**

1/4 NPT

**Canadian Registration (CRN)**

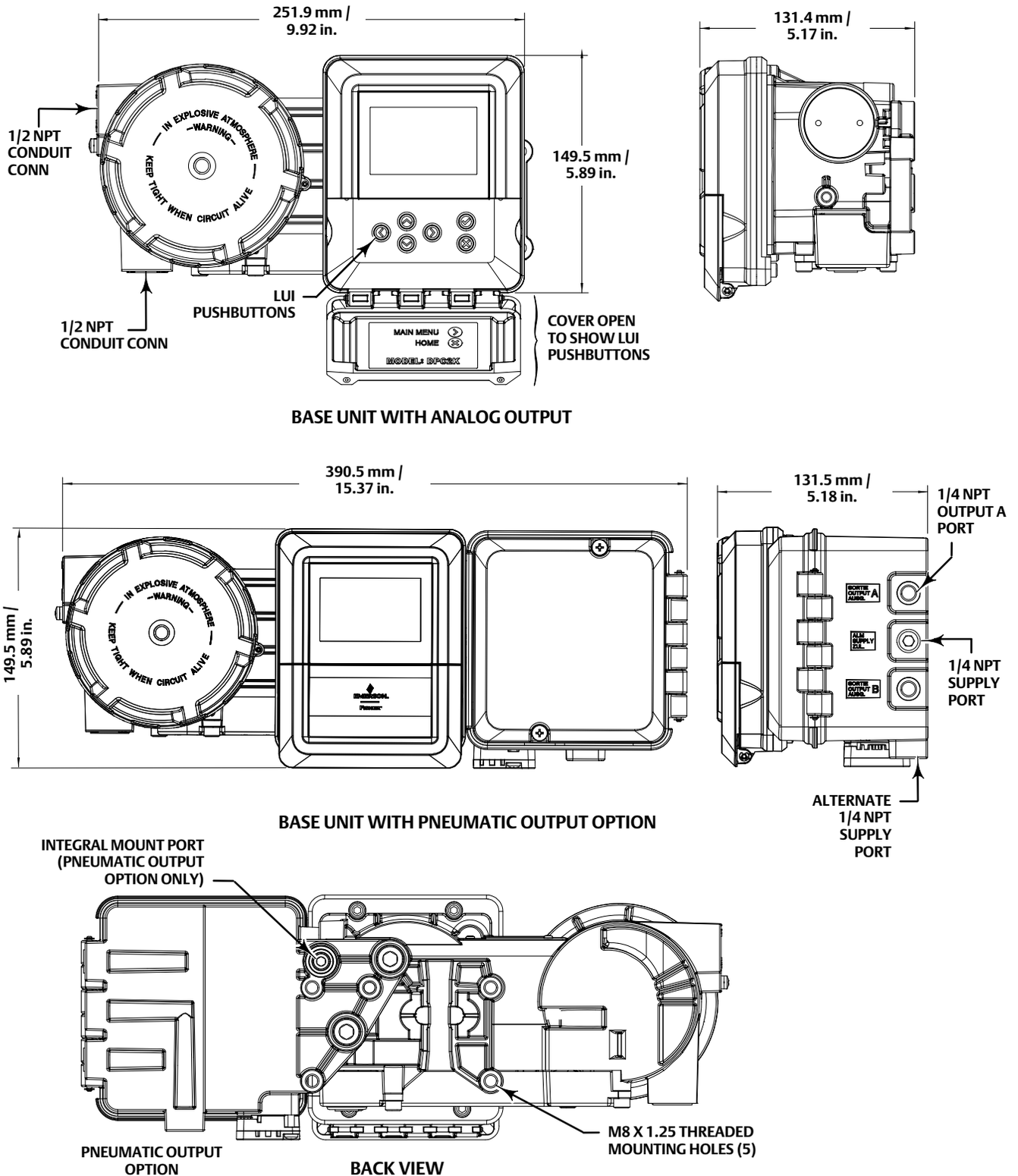
Approved under CRN 0F24844.5

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NOTE: Specialized instrument terms are defined in ANSI/ISA Standard 51.1 - Process Instrument Terminology.

1. NAMUR mounting is not supported on quarter-turn rotary actuators.
  2. A fully loaded and communicating DPC2K adds 2 Watts plus safety factor for solar applications.
  3. The pressure/temperature limits in this document and any other applicable code or standard should not be exceeded.
  4. Temperature limits vary based on hazardous area approval.
  5. Shielded cable is recommended in applications where high electromagnetic interference may be present.
  6. 14 - 22 AWG recommended wire size.
  7. Normal m<sup>3</sup>/hour - Normal cubic meters per hour at 0°C and 1.01325 bar, absolute. Scfh - Standard cubic feet per hour at 60°F and 14.7 psia.
  8. Values at 1.4 bar / 20 psig based on a single-acting direct relay.
  9. The Quad O steady-state consumption requirement of 6 scfh can be met by a DPC2K. The 6 scfh requirement can be met by low bleed relay C when used with up to 5.2 bar / 75 psi supply of Natural Gas at 16°C / 60°F.
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Figure 5. Dimensions



## Product Selection

### DPC2KX1-A B C D

Assembly	Item	Option	Descriptive Element	Description
Base Unit	A	1	Base Unit Analog Output with Travel	Single PID Loop Controller for continuous control and use with analog actuators (4 - 20 mA) Aluminum construction Operating temperature from -40°C to 80°C
		2	Base Unit Pneumatic Output with Travel	Single PID Loop Controller for continuous control at the valve with air operated actuators Aluminum construction
Option Pneumatic Assembly (when specified)	B	1	Low Bleed Single-Acting Direct	Less than 3.0 scfh @ 20 psi, meets Quad O requirements Operating temperature from -40°C to 80°C Pneumatic assembly is comprised of I/P and relay
Option Pressure Sensor (sealed gage)	C	1	2.1 Bar	2.1 Bar / 0-30 Psi
		2	6.9 Bar	6.9 Bar / 100 Psi
		3	20.1 Bar	20.1 Bar / 300 Psi
		4	41.4 Ba	41.4 Bar / 600 Psi
		5	103.4 Bar	103.4 Bar / 1500 Psi

### Examples

a. DPC2K with Analog Output and Pressure Sensor for pressure measurement/control:  
DPC2KX1-A1 C3

b. DPC2K for use with air-operated valves and Pressure Sensor for pressure measurement/control:  
DPC2KX1-A2 B1 C4

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