

CE

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E or CSA Z462. This equipment must only be installed and serviced by qualified electrical personnel. Turn off all power supplying this equipment before working on or inside

21

equipment. Always use a properly rated voltage sensing device to confirm power is off. Replace all devices, doors and covers before turning on power to this

equipment. Failure to follow these instructions can result in death, serious injury or

equipment damage. This product is intended for use in HVAC and

building environmental control applications. It is not intended for direct medical monitoring of patients.

Read and understand these instructions before installing this product. The installer is responsible for all applicable

codes. If this product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired. No responsibility is assumed by the manufacturer



VERIS

Bluetooth® Differential Pressure / Air Velocity Transducer

Product Overview

The PX3 transducer can measure either air pressure or velocity with the flip of a switch. The PX3 is available in three installation configurations: duct, panel or universal. Duct and panel models have two pressure and velocity ranges: 0-1 in. WC / 0-3,000 ft/min or 1-10 in. WC / 3,000-6,000 ft/min with four field-selectable sub-ranges. The universal model comes in one pressure/velocity range: 0-10 in. WC / 0-7,000 ft/min with seven field-selectable sub-ranges for pressure and eight for velocity. All variants are available with and without display. The PX3 has an IP65/NEMA 4 environmental rating and a 5-year limited warranty.

The Veris Sensors App provides the ability to connect to a device and configure a variety of field-selectable parameters remotely from a smartphone via Bluetooth technology. The app allows users to create and store commonly used parameters that will reduce commissioning time and provide assurance that all parameters are properly configured with no call backs. The app can also create a trend log while connected, providing important data for troubleshooting purposes. iOS® users can download the app through the iOS App Store on their smart device. Android users can download the app through the Google Play[™] store. For instructions on downloading and operating the app, see the Veris Sensors App User's Guide and Veris Sensors App Quick Start Guide available on the <u>Veris website</u>.

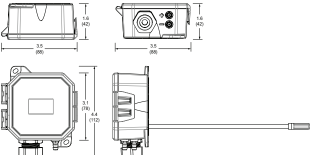
Product Identification

For a detailed part number matrix, see the PX3 Series Datasheet.

Dimensions

in. (mm)

for any consequences arising out of the use of this material.



2207504-0P Page 1 of 8 © 2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.

Installation Guide

Pressure Monitoring

Specifications (cont.)

Maximum Output Power	0 dBm	
Limited Warranty 5 years		
Environmental Rating IP65, NEMA 4		
Flammability Rating UL 94 5VA fire retardant ABS, plenum rated		

EMC Conformance: EN 61000-6-3 and A1, Class B, EN 61000-6-1 and EN61326-1.

Class 2/II power source.

** For measured values between 200 and 7000 ft/min (1 and 35 m/s).

*** Display will not function below 0 °C (32 °F).

**** Can be compensated for using the Zero Reset function.

Panel Installation

Duct Installations

Installation, Wiring & Configuration

1. Plan the installation. Panel or duct mount?

Static Pressure Differential Pressure

Installation Guide **Pressure Monitoring**

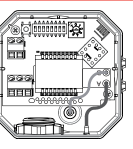
Specifications

Media		Dry air or inert gas									
meula	Input Power										
	Input Power	Two-wire mA mode: 12-30 Vdc*									
	Output Power										
Pressure Range 1 Mode		Unidirectional: 0.1/0.25/0.5/1.0 in. WC, switch selectable Bidirectional: ±0.1/±0.25/±0.5/±1.0 in. WC, switch selectable Unidirectional: ±25 Pa/50 Pa/100 Pa/250 Pa, switch selectable Bidirectional: ±25 Pa/±50 Pa/±100 Pa/±250 Pa, switch selectable									
	Velocity Mode										
Pressure Range 2	Pressure Mode	Unidirectional: $1.0/2.5/5/10$ in. WC, switch selectable Bidirectional: $\pm 1.0/\pm 2.5/\pm 5/\pm 10$ in. WC, switch selectable Unidirectional: $250/500/1,000/2,500$ Pa, switch selectable Bidirectional: $\pm 250/\pm 500/\pm 1,000/\pm 2,500$ Pa, switch selectable									
-	Velocity Mode	3,000/4,000/5,000/6,000 ft/min 15/20/25/30/35 m/s									
Pressure Range 5	Pressure Mode	Unidirectional: 0.1/0.25/0.5/1/2.5/5/10 in. WC, switch selectable Bidirectional: ±0.1/±0.25/±0.5/±1/±2.5/±5/±10 in. WC, switch selectable Unidirectional: 25/50/100/250/500/1,000/2,500 Pa, switch selectable Bidirectional: ±25/±50/±100/±250/±500/±1,000/±2,500 Pa, switch selectable									
-	Velocity Mode	500/1000/2000/3000/4000/5000/6000/7000 ft/min 2.5/5/10/15/20/25/30/35 m/s									
R	esponse Time	Standard: T95 in 20 sec, Fast: T95 in 2 sec, DIP switch selectable Unidirectional or bidirectional, DIP switch selectable									
	Mode										
Display (Option) Proof Pressure Burst Pressure		Velocity mode: Signed 4-1/2 digit LCD, indicates velocity, overrange indicator									
						Pressure M	lode Accuracy	±1% FS (combined linearity and hysteresis)			
						Velocity M	lode Accuracy	±90 ft/min (±0.45 m/s) plus 5% of measured value**			
Temp	erature Effect	0.00048 in. WC/°C (0.12 Pa/°C) relative to 25 °C, 0 to 50 °C (32 to 122 °F)									
Zero Dri	ft (1-year)****	±5.0 Pa (±0.020 in WC) max.									
	Zero Adjust	Pushbutton auto-zero and digital input (2-pos terminal block)									
Operating	Environment	-20 to 60 °C (-4 to 140 °F)***									
	of Operation										
Pol	lution Degree	2									
Mounting Location		100% RH, non-condensing									
		For indoor or outdoor use (display will not function below 0 °C (32 °F))									
	Fittings										
Suggested Cable		Shielded: Belden #9939 (22 AWG) 3-wire multi-conductor (or similar) Belden #9940 (22 AWG) 4-wire multi-conductor (or similar) Belden #9939 (22 AWG) 5-wire multi-conductor (or similar)									
		Unshielded: Belden #8443 (22 AWG) 3-wire multi-conductor (or similar) Belden #8444 (22 AWG) 4-wire multi-conductor (or similar) Belden #8445 (22 AWG) 5-wire multi-conductor (or similar)									
Bluetoo	oth Frequency Range	2.402 to 2.480 GHz (Bluetooth version 4.2), enabled by DIP switch, enabled by DIP switch									

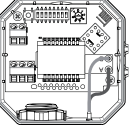
2207504-0P Page 2 of 8 ©2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.

Installation Guide **Pressure Monitoring**

Installation, Wiring & Configuration (cont.)



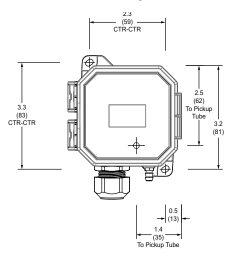




Tubing for Duct Mount

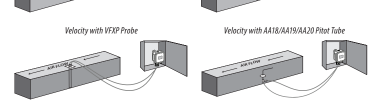
Tubing for Panel Mount

3. Mount the transducer (see the screw hole diagram below).





VERIS



For velocity applications, use the VFXP Series air velocity/measurement probe or AA18, AA19 or AA20 velocity pitot tubes. For use with the PX3P (panel) and PX3U (universal) models in Velocity mode only. Sold separately

- 2. For duct mount applications, thread the probe into the back of the device housing, as shown in the dimensional drawing. Configure the internal tubing for the selected installation method as described below (see diagrams next page).
- 3. Duct mount tubing configuration:
 - a. Connect sensor port A to the rear brass barb marked as "-" on the underside of the device housing.
 - b. Connect sensor port B to the probe in the back of the device housing.

Panel mount tubing configuration:

- a. Connect sensor port A to the rear brass barb marked as "-" on the underside of the device housing.
- b. Connect sensor port B to the front brass barb marked as "+" on the underside of the device housing.

Z207504-0P Page 3 of 8 ©2023 Veris Industries 12345 SW Leveton Drive. Tualatin. OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license

Z207504-0P Page 4 of 8 ©2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license

Installation, Wiring & Configuration (cont.)

4. For applications using conduit, remove the cable gland nut on the bottom of the unit. Thread a standard 1/2-inch NPT female threaded coupler onto the body of the cable gland. Connect the opposite end of the coupler to the conduit.

1/2-inch NPT female threaded coupler

DIP Switch 5: Output

DIP Switch 6: Volt Scale

DIP Switch 7: Wireless

DIP Switch 8: Unused

0N = 4-20 mA

OFF = Voltage

0N = 0.5 Vdc

OFF = 0-10 Vdc

ON = Disabled

OFF = Enabled

VERIS



& Configuration

(cont.)

Installation, Wiring

Rotary Switch Settings

0 to 5 m/s

0 to 10 m/s

0 to 15 m/s

VERIS

Range 1 Model Field Selectable (WC / ft/min or Pa / m/s)

kange T Model, Fleid Selectable (WC / Tt/Min or Pa / M/s)						
	(P) Pressure Mode			(V) Velocity Mode		
0	0 to 0.1 in. WC		0	0 to 500 ft/min		
1	0 to 0.25 in. WC		1	0 to 1,000 ft/min		
2	0 to 0.5 in. WC]	2	0 to 2,000 ft/min		
3	0 to 1 in. WC		3	0 to 3,000 ft/min		
4	0 to 0.1 in. WC		4	0 to 500 ft/min		
5	0 to 0.25 in. WC		5	0 to 1,000 ft/min		
6	0 to 0.5 in. WC		6	0 to 2,000 ft/min		
7	0 to 1 in. WC		7	0 to 3,000 ft/min		
	(P) Pressure Mode			(V) Velocity Mode		
0	0 to 25 Pa		0	0 to 2.5 m/s		
1	0 to 50 Pa		1	0 to 5 m/s		
2	0 to 100 Pa]	2	0 to 10 m/s		
3	0 to 250 Pa]	3	0 to 15 m/s		
4	0 to 25 Pa		4	0 to 2.5 m/s		

Range 2 Model, Field Selectable (WC / ft/min or Pa / m/s)

6

7

0 to 50 Pa

0 to 100 Pa

0 to 250 Pa

6

7

0

1

2

3

4

5

6

7

0

1

2

3

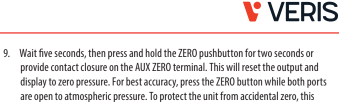
4 5

6

		•	
	(P) Pressure Mode		(V) Velocity Mode
	0 to 1 in. WC	0	0 to 3,000 ft/min
	0 to 2.5 in. WC	1	0 to 4,000 ft/min
	0 to 5 in. WC	2	0 to 5,000 ft/min
]	0 to 10 in. WC	3	0 to 6,000 ft/min
]	0 to 1 in. WC	4	0 to 3,000 ft/min
	0 to 2.5 in. WC	5	0 to 4,000 ft/min
	0 to 5 in. WC	6	0 to 5,000 ft/min
1	0 to 10 in. WC	7	0 to 6,000 ft/min

(P) Pressure Mode		(V) Velocity Mode
0 to 250 Pa	0	0 to 15 m/s
0 to 500 Pa	1	0 to 20 m/s
0 to 1,000 Pa	2	0 to 25 m/s
0 to 2,500 Pa	3	0 to 30 m/s
0 to 250 Pa	4	0 to 15 m/s
0 to 500 Pa	5	0 to 20 m/s
0 to 1,000 Pa	6	0 to 25 m/s
0 to 2,500 Pa	7	0 to 30 m/s

Z207504-0P Page 6 of 8 ©2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.



feature is enabled only when the detected pressure is within about 0.5 in. WC (125 Pa) of factory calibration.

10. Connect desired external tubing to the PX3.

PX3 Series devices employ high performance sensors and sophisticated temperature compensation circuitry. The sensor achieves its best accuracy after an initial warm-up period. During the first few minutes of operation, readings at zero pressure and the lowest pressure ranges may appear erroneous. Following this initial warm-up period, the PX3 device maintains its specified accuracy and stability.

The LCD momentarily indicates range 'SET' when a selection is made. Pressure is normally indicated on the display. Units are in inches water column (in. WC), Pascals (Pa) or kilopascals (kPa) as indicated on the display. The display shows 'OVR' when the pressure is over range.

China RoHS Compliance

OFF in. WC/FPM Pressure Enabled Unused Bi Fast Volt 10V 4 3 5 6 6. Set rotary switch to the desired setting. Align the arrow (not the slot) on the rotary switch to the desired full-scale range. LCD models momentarily indicate

Uni Slow mA 5V

Mode Direction Response Output Volt Scale Wireless Unused

Z207504-0P Page 5 of 8 ©2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.

5. Set DIP switches to desired settings.*

ON = Pascal (m/s)

ON = Velocity

OFF = Pressure

ON = Slow

OFF = Fast

*DIP switches are all set to OFF by the factory.

**Velocity mode is unidirectional regardless of DIP switch setting.

ON = Unidirectional

OFF = Bidirectional

OFF = in. WC (ft/min)

DIP Switch 1: Scale

DIP Switch 2: Mode

DIP Switch 3: Direction**

DIP Switch 4: Response

DIP Switch Settings

Scale ON Pascal/MPS Velocity

the selected range.

Installation Guide **Pressure Monitoring**

Installation, Wiring & Configuration (cont.)

Rotary Switch Settings (cont.) Range 5 Model, Field Selectable (P) Pressure or (V) Velocity Mode,

Field Selectable (WC / ft/min or Pa / m/s)

	(P) Pressure Mode			(V) Velocity Mode
0	0 to 0.1 in. WC		0	0 to 500 ft/min
1	0 to 0.25 in. WC		1	0 to 1,000 ft/min
2	0 to 0.5 in. WC		2	0 to 2,000 ft/min
3	0 to 1 in. WC		3	0 to 3,000 ft/min
4	0 to 2.5 in. WC		4	0 to 4,000 ft/min
5	0 to 5 in. WC]	5	0 to 5,000 ft/min
6	0 to 10 in. WC		6	0 to 6,000 ft/min
7	0 to 10 in. WC		7	0 to 7,000 ft/min
	(P) Pressure Mode			(V) Velocity Mode
0	0 to 25 Pa		0	0 to 2.5 m/s
1	0 to 50 Pa]	1	0 to 5 m/s
2	0 to 100 Pa		2	0 to 10 m/s
3	0 to 250 Pa]	3	0 to 15 m/s
4	0 to 500 Pa		4	0 to 20 m/s
5	0 to 1,000 Pa		5	0 to 25 m/s

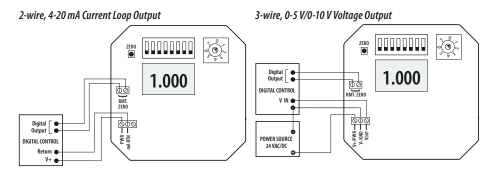
VERIS

Disabled Unused

8

6	0 to 2,500 Pa	6	0 to 30 m/s
7	0 to 2,500 Pa	7	0 to 35 m/s

Connect the transmitter to the control system and power supply as indicated 8. below. Optional: Connect the ZERO terminals to the digital output (contact closure) of the control system.



Information

Installation Guide

Installation, Wiring

& Configuration

(cont.)

Operation

Pressure Monitoring

部件名称 有害物质 - Hazardous Substances							
	Part Name	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
	电子件 Electronic	х	0	0	0	0	0

本表格依据SJ/T11364的规定编制。

O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。 X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。 (企业可在此处,根据实际情况对上表中打^{×1}的技术原因进行进一步说明。)

This table is made according to SJ/T 11364.

O: indicates that the concentration of hazardous substance in all of the homogeneous materials for this part is below the limit as stipulated in GB/T 26572.

X: indicates that concentration of hazardous substance in at least one of the homogeneous materials used for this part is above the limit as stipulated in GB/T 26572

Z000057-0B

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux normes d'exemption de licence RSS d'Industry Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement

Z207504-0P Page 7 of 8 ©2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.I.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license.

Z207504-0P Page 8 of 8 ©2023 Veris Industries 12345 SW Leveton Drive, Tualatin, OR 97062 USA / 800.354.8556 or +1.503.598.4564 / support@veris.com 1023 Alta Labs, Enercept, Enspector, Hawkeye, Trustat, Aerospond, Veris, and the Veris 'V' logo are trademarks or registered trademarks of Veris Industries, L.L.C. in the USA and/or other countries. Other companies' trademarks are hereby acknowledged to belong to their respective owners. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license