# **FX-PCV Programmable VAV Box Controllers Catalog Page**

Code No. LIT-1900766 Issued April 2018

FX-PCVs are programmable digital controllers tailored for VAV applications that can be switched between MS/TP and N2 Communications protocols. When they are used as MS/TP devices, they communicate through the BACnet MS/TP protocol. In N2 mode, they can be used as replacements for legacy Johnson Controls® controllers.

Note: When replacing a VMA1400 Series controller on an existing N2 network, the FX-PCV18 Series controller is the preferred device because certain existing sensor models can be reused. FX-PCV18 controllers are intended for use as functional replacements for the VMA1410, VMA1415, VMA1420, and VMA1440 controllers only. FX-PCV18 controllers support field-selectable BACnet MS/TP or N2 protocols.

The FX-PCV1930 programmable controller uses BACnet/IP networking for higher speed communication with the FX-PCT and improved bandwidth. This gives you more flexibility in choosing controllers for your site's specific needs.

The FX-PCV1615, FX-PCV1617, FX-PCV1832, and FX-PCV1930 controllers feature an integral digital differential pressure transducer (DPT), an integral damper actuator, and a 32-bit microprocessor. The controllers' small package size facilitates quick field installation and efficient use of space, while not compromising high-tech control performance. These controllers easily adapt NS Series Network Sensors for zone and discharge air temperature sensing.

The FX-PCV1626 Controller is shipped with an actuator but without a differential pressure transducer (DPT), making the controller well suited for commercial zoning applications or for pressure-dependent VAV box applications where no DPT is required.

The FX-PCV1656 controller is shipped without a differential pressure transducer but with an integrated actuator and ball valve linkage. This controller is for use on the Johnson Controls VG-1000 1/2 to 1 inch valves and needs to be used primarily as a replacement for the FX-PCV assembly of the VG-1000 Series Smart Valve product. The smart valve product line is ideal for chilled beam applications.

The FX-PCV1628 includes a DPT but does not have an actuator. Without an actuator, this controller is well suited for controlling large VAV boxes that require more than 4 N•m of torque.

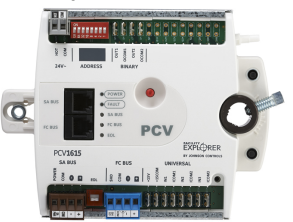
These features make the FX-PCV16 controllers the product of choice for VAV systems. The wide variety of network sensor models provides options for measuring and displaying zone temperature, occupancy detection, duct temperature, zone humidity and dewpoint determination, carbon dioxide (CO2) level, setpoint adjustments, VAV box fan speed control, and discharge air temperatures.

The FX-PCV18 models are designed to be functional replacements for the VMA14xx Series Variable Air Volume Modular Assembly Controllers. They contain a sensor bus port and accessories well suited for replacing VMA14xx Controllers.

Refer to the *FX-PC Series Programmable Controllers and Related Products Product Bulletin (LIT-12011657)* for product application details and single point of contact information.

If the product fails to operate within its specifications, replace the product. For a replacement product, contact the nearest Johnson Controls® representative.

#### Figure 1: FX-PCV1615 Controller



#### Features

- Standard BACnet® Protocol—Provides interoperability with Johnson Controls® and third-party Building Automation System (BAS) products that use the widely accepted BACnet standard.
- Standard Hardware and Software Platform—Uses a common hardware design throughout the family line to support standardized wiring practices and installation workflows. Also uses a common software design to support use of a single tool for control applications, commissioning, and troubleshooting to minimize technical training.
- FX-ZFR Wireless Field Controller (FC) or Sensor/Actuator (SA) Bus Interface-Both the FX-ZFR1800 Series Wireless and WNC1800/FX-ZFR182x Pro Series Wireless Field Bus (FX-ZFR Pro) provide a wireless alternative to hard-wired system counterparts, offering application flexibility and mobility with minimal disruption to building occupants.
- Wireless Field Controller (FC)/Sensor/Actuator (SA) Bus Interface (where available) - Provides a wireless alternative to hard-wired field bus networking and sensor connections, providing application flexibility, mobility, and minimal disruption to building occupants.
- Bluetooth® Wireless Commissioning Interface—Provides an easy-to-use connection to the configuration and commissioning tool.
- Auto-Tuned Control Loops—Reduce commissioning time, eliminate change-of-season re-commissioning, and reduce wear and tear on mechanical devices.
- Universal Inputs and Configurable Outputs—Allow multiple signal options per channel to provide input/output flexibility.
- Optional Local User Interface Display—Allows convenient monitoring and adjusting capabilities at the local device.
- BACnet Testing Laboratories<sup>™</sup> (BTL) Listing—Ensures interoperability with other BTL-listed devices. BTL is a third-party agency which validates that BAS vendor products meet the BACnet industry-standard protocol.
- 32-bit microprocessor ensure optimum performance and meets industry specification.
- BACnet Automatic Discovery support enables easy controller integration.
- MS/TP Field Controllers have an integral end-of-line (EOL) switch that enables field controllers to be terminating devices on the communications bus



- Pluggable communications bus and supply power terminal blocks expedite installation and troubleshooting.
- Writable flash memory allows standard or customized applications to be downloaded from the FX-PCT and enables persistent application data.
- Models that include a DPT feature a state-of-the-art digital non-flow DPT to provide 14-bit resolution with bidirectional flow operation that supports automatic correction for polarity on high- and

low-pressure DP tube connections; this pressure sensor eliminates high- and low-pressure connection mistakes.

- A phone jack-style connector on the FC Bus and SA Bus of the FX-PCV16 that supports quick connection to the Wireless Commissioning Converter, FX-ZFR or FX-ZFR Pro Series Wireless Field Bus System wireless routers, MAP Gateway, and network sensors.
- Models that include actuators feature a fast response actuator that drives the damper from full open to full closed (90°) in 60 seconds to reduce commissioning time.

## Table 1: FX-PCV Series Point Type Counts per Model

		FX- PCV1615	FX- PCV1626	FX- PCV1628	FX- PCV1630	FX- PCV1656	FX- PCV1930	FX- PCV1617 <sup>1</sup>	FX- PCV1632 <sup>1</sup>
Communicat	tion Protocol	BACnet MS/TP,	N2			•	BACnet/IP	BACnet MS/T	P, N2
Modular Jacks		6-pin SA Bus with four communicating sensors and 6-pin FC Bus for tool support					8-pin SA Bus supports analog		
		6-pin FC Bus for tool support						non-communicating sensor (port labeled TSTAT)	
Point Types	Signals Accepted								
Universal Input (UI)	Analog Input, Voltage Mode, 0–10 VDC Analog Input, Resistive Mode, 0–2k ohm, RTD	3	3	3	3	3	3	3	3
	(1k NI [Johnson Controls], 1k PT, A998 SI), NTC (10k Type L, 2.252k Type 2)								
	Binary Input, Dry Contact Maintained Mode								
Binary Output (BO)	24 VAC Triac	2	3	3	3	3	3	2	3
Configurable Output (CO)	Analog Output, Voltage Mode, 0–10 VDC		2	2	2	2	2		2
	Binary Output Mode, 24 VAC Triac								
Integrated Actuator	Internal	1	1		1	1 with ball valve linkage	1	1	1
Integrated Flow Sensor	Internal	1		1	1		1	1	1
Zone Sensor Input	On SA Bus <sup>1</sup>	Up to 9 FX-WR	es Network Zone Z sensors when u hen using the one	sing the FX-ZF		o Series wireless r configuration	outer configura	tion and up to 5	

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This model is currently available only in Asia. A total of 10 MS/TP master addresses (FX-PCXs), not including sensor addresses (MS/TP slaves), can be used in a single FX-PCV controller. 2

## Table 2: FX-PCV18 Series Point Type Counts per Model

Point Types	Signals Accepted	FX-PCV1826	FX-PCV1832
Modular Jacks		8-pin SA Bus supports analog non-communicating sen	
Universal Input (UI)	Analog Input, Voltage Mode, 0–10 VDC	3	3
	Analog Input, Resistive Mode, 0–2k ohm, RTD (1k NI [Johnson Controls], 1k PT, A998 SI), NTC (10k Type L, 2.252k Type 2)		
	Binary Input, Dry Contact Maintained Mode		
Binary Output (BO)	24 VAC Triac	3	3
Configurable Output (CO)	Analog Output, Voltage Mode, 0–10 VDC	2	2
	Binary Output Mode, 24 VAC Triac		
Integrated Actuator	Internal	1	1
Differential Pressure Transducer	Internal		1
Zone Sensor Input	On SA Bus <sup>1</sup>	Up to 4 NS Series Netwo	rk Zone Sensors

1 A total of 10 MS/TP master addresses (FX-PCXs), not including sensor addresses (MS/TP slaves), can be used in a single FX-PCV controller.

Product Code Number	Description
FX-PCV1615-x	32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI and 2 BO; 24 VAC; FC Bus, and SA Bus
FX-PCV1617-x <sup>1</sup>	32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI and 2 BO; 24 VAC; FC Bus, and SA Bus, includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicating Sensors
FX-PCV1626-x	32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus (No DPT)
FX-PCV1628-x	32-bit, Integrated VAV Controller and DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus (No Actuator)
FX-PCV1630-x	32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus
FX-PCV1630-x	Integrated VAV Box Controller, Actuator and Pressure Sensor: 3 UI, 3 BO and 2 CO, 24 VAC; FC and SA Bus, non-isolated power supply
FX-PCV1632-x <sup>1</sup>	32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicating Sensors
FX-PCV1656-x	32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrated Ball Valve Linkage
FX-PCV1826-x	32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus; Includes cable adapters for use when replacing VMA14xx Series controllers. Recommended replacement for VMA1440 controller (No DPT)
FX-PCV1832-x	32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI and 2 BO; 24 VAC; FC Bus, and SA Bus includes cable adapters for use when replacing VMA14xx Series controllers. Recommended replacement for VMA1410, VMA1415, or VMA1420 controller.
FX-PCV1930-0	32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-time Clock; 2 Ethernet Ports for BACnet/IP Network Communications

# Table 3: FX-PCV Series Ordering Information

1 This model is currently available only in Asia; contact your local Johnson Controls representative for more information.

### Accessories

Table 4: FX-PC Family	y Accessories (	(Order Separately)
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Product Code Number	Description
FX-DIS1710-0	Local Controller Display. Text only available in English.
FX-BTCVT-1	Bluetooth® Commissioning Converter
TL-BRTRP-0	Portable BACnet/IP to MS/TP Router
FX-ATV7003-0	Handheld VAV Box Balancing Tool
FX-ZFR1810-1	Wireless Field Bus Coordinator, 10 mW Transmission Power. Functions with FX Supervisory Controllers.
FX-ZFR1811-1	Wireless Field Bus Router, 10 mW Transmission Power. Functions with FX-PC controllers and FX-WRZxxx Series Wireless Sensors
FX-ZFR1812-1	Wall-mount Wireless Field Bus Router, 10 mW Transmission Power. Functions with BACnet FX-PC controllers and FX-WRZ Series Wireless Mesh Room Sensors.

Table 4: FX-PC Family Accessories (Order Separately)
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Product Code Number	Description
FX-ZFRCBL-0	Wire Harness which allows an FX-PCV1610/1620 to be connected to an SA Bus device (Bluetooth Commissioning Converter, Local Controller Display, or NS Series Sensor) when its SA Bus RJ-12 jack is occupied by an FX-ZFR1811 router.
FX-BTCVTCBL-700	Cable Replacement Set for the FX-BTCVT-1 or the FX-ATV7003-0; Includes One 5 ft (1.5 m) Retractable Cable
FX-WRZ Series Wireless Sensors	FX-WRZ Series Wireless Sensors: Refer to the FX-WRZ Series Wireless Room Sensors Product Bulletin (LIT-12011687) for specific sensor model descriptions.
NS Series Sensors	NS Series Network Sensors: Refer to the NS Series Network Sensors Product Bulletin (LIT-12011574) for specific sensor model descriptions.
Y64T15-0	Transformer, 120/208/240 VAC Primary to 24 VAC Secondary, 92 VA, Foot Mount, 30 in. Primary Leads and 30 in. Secondary Leads, Class 2
Y65A13-0	Transformer, 120 VAC Primary to 24 VAC Secondary, 40 VA, Foot Mount (Y65AS), 8 in. Primary Leads and 30 in. Secondary Leads, Class 2
Y65T42-0	Transformer, 120/208/240 VAC Primary to 24 VAC Secondary, 40 VA, Hub Mount (Y65SP+), 8 in. Primary Leads and Secondary Screw Terminals, Class 2
Y65T31-0	Transformer, 120/208/240 VAC Primary to 24 VAC Secondary, 40 VA, Foot Mount (Y65AR+), 8 in. Primary Leads and Secondary Screw Terminals, Class 2
AP-TBK1002-0	2-Position Screw Terminal that Plugs onto FX-PCV Output Point Spade Lug
AP-TBK1003-0	3-Position Screw Terminal that Plugs onto FX-PCV Output Point Spade Lugs
AP-TBK4SA-0	Replacement MS/TP SA Bus Terminal, 4-Position Connector, Brown (Bulk Pack of 10)
AP-TBK4FC-0	Replacement MS/TP FC Bus Terminal, 4-Position Connector, Blue (Bulk Pack of 10)
AP-TBK3PW-0	Replacement Power Terminal, 3-Position Connector, Gray (Bulk Pack of 10)
AS-CBLVMA-1	Cable Adapter, 8-Pin Female Socket to 6-Pin Male Jack (Bulk Pack of 10)
AS-CBLVMA-2	Cable Adapter, 8-Pin Female Socket to 8-Pin Male Jack with 6-Pin Female Socket for Wireless Commissioning Converter (Bulk Pack of 10)
MS-TBKLV03-0	Terminal Block Kit - FX-PCA Line Voltage AC Power - 3 Pieces
MS-TBKRO02-0	Terminal Block Kit -FX-PCA 2-Position Relay Output - 9 Pieces
MS-TBKRO03-0	Terminal Block Kit - FX-PCA 3-Position Relay Output - 6 Pieces
MS-TBKCO04-0	Terminal Block Kit - FX-PCA 4-Position Configurable Output - 6 Pieces
MS-TBKUI04-0	Terminal Block Kit - FX-PCA 4-Position Universal Input - 3 Pieces
MS-TBKUI05-0	Terminal Block Kit - FX-PCA 5-Position Universal Input - 3 Pieces
FX-PCVACT-701	Actuator Assembly Gearbox Replacement Kit for FX-PCV1615-0, FX-PCV1617-0, FX-PCV1630-0, FX-PCV1632-0, and FX-PCV1832-0
NS-WALLPLATE-0	Network Sensor Wall Plate
TE730-29C-0	Platinum 1k ohm Thin Film Resistive Temperature Sensor
TE730-39C-0	Platinum 1k ohm Thin Film Resistive Temperature Sensor with Integral Manual Occupancy Override Push Button
FX-WRZ7860-0	One-to-One ZigBee Wireless Receiver for Wireless Sensor Only Applications
FX-WRZSST-120	Wireless Sensing System Tool Kit
ZFR-USBHA	USB Dongle with ZigBee® Driver provides a wireless connection through FX-PCT to allow wireless commissioning of the wirelessly enabled FX-PCA, FX-PCG, FX-PCV, and FX-PCX programmable controllers. Also allows use of the FX-ZFR Checkout Tool (FX-ZCT) in FX-PCT.
	Note: The ZFR-USBHA-0 replaces the IA OEM DAUBI_2400 ZigBee USB dongle. For additional information on the ZFR-USBHA-0 ZigBee dongle, refer to the FX-ZFR Series Wireless Field Bus System Technical Bulletin (LIT-12011660) or FX-ZFR Series Wireless Field Bus System Quick Reference Guide (LIT-12011696).

# Table 5: FX-PCV Series Technical Specifications

Sensors (Asia Only)         FX-PCV1656-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrate Ball Valve Linkage (No DPT)         FX-PCV1826-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; Field Controller (FC) Bus, and Sensor/Actuator (SA) Bus, with 8-6in TSTAT Port, Recommended for use as a replacement for VMA1440 (No DPT)         FX-PCV18326-x: 32-bit, Integrated VAV Controller/Actuator/DFT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV18320-: 32-bit, Integrated VAV Controller/Actuator/DFT, 3 UI, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Cotx; 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV18x:         BACnet/IP       BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA ppical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: -40 to 70°C (-40 to 158°F)       Terminations (14 in.) Spade Lugs         FC and SA Bus, Modular Ports: RJ-12 6-Pin Modular Jacks       FC and SA Bus, Modul	Table 5: FX-PCV Series Tech	
FX-PCV1528-x: 32-bit, Integrated VAV Controller and DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus (No Actuator FX-PCV1630-x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, 2 CO; 24 VAC; FC and SA Bus FX-PCV1617-x: Same description as FX-PCV1615 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatin Sensors (Asia Only)           FX-PCV1632-x: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatin Sensors (Asia Only)           FX-PCV1632-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrated Ball Valve Linkage (No DPT)           FX-PCV1632-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrated Ball Valve Linkage (No DPT)           FX-PCV1632-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Nith 8-pin TSTAT Port, Recommended for use as a replacement for VMA1440 (No OPT)           FX-PCV1632-x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, VMA1415, VMA1415, VMA1415, VMA1415, VMA1415, VMA1415, VMA1415, VMA1415, VMA1416, VMA1415, VMA1416, VMA1416, VMA1416, VMA1416, VMA1415, VMA1416, VMA	Product Code Numbers	
FX-PCV1630 x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, 2 CO, 24 VAC; FC and SA Bus         FX-PCV1617, x: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatir Sensors (Asia Only)         FX-PCV1632 x: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatir Sensors (Asia Only)         FX-PCV1632 x: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatir Sensors (Asia Only)         FX-PCV1625 x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrate Ball Value Linkage (No DPT)         FX-PCV1632 x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port. Recommended for use as a replacement for VMA1410, VMA1420         FX-PCV1632 x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Sensor Port; Integrat Real-Time Clock; 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV1632 a: 32-bit, Integrated VAV Controller/IP Network Communications         Communications Protocol       FX-PCV1632 a: 10 AC minimum/30 VAC maximum, 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA kprical, 14 VA maximum Note: VA atting does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum), Solv2 (G2 to 122*F) <t< td=""><th></th><td></td></t<>		
FX-PCV1617-x: Same description as FX-PCV1615 but includes 8-pin TSTAT Portfor use with TE-7xx Series Non-Communicatin         Sensors (Asia Only)         FX-PCV1635: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatin         Sensors (Asia Only)         FX-PCV1655: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrate         Bit Valve Linkage (No DPT)         FX-PCV1632: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, Integrate         Sensor/Actuator (SA) Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1632: 32-bit, Integrated VAV Controller Actuator/DFT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1632: 32-bit, Integrated VAV Controller/Actuator/DFT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1632: Ehrenet Ports for BACnet/IPT, 3 UI, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Clock; 2 Ehrenet Ports for BACnet/IPT, 30 U, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, and Sensor/Port; Integral Real-Time Clock; 2 Ehrenet Ports for BACnet/IPT, 30 U, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Clock; 2 Ehrenet Ports for BACnet/IPT, 30 U, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Clock; 2 Ehrenet Ports for BACnet/IPT, 30 Sensor, 30 U, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Clock; 2 Ehrenet Ports for BACnet/IPT, N2		
Sensors (Asia Only)         FX-PCV1632-x: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicatin Sensors (Asia Only)         FX-PCV1635-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrate Ball Valve Linkage (No DPT)         FX-PCV1635-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, with 8-9in TSTAT Port, Recommended for use as a replacement for VMA140 (No DPT)         FX-PCV1632-x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; For ad SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1630-x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; end SA Sensor Port; Integral Real-Time Clock; 2 Ethernet Ports for BAChet/IP Network Communications         Communications Protocol       FX-PCV1632.x: BACnet MS/TP, N2         FX-PCV1930-0: BACnet/IP       BACnet MS/TP, N2         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SEU) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV16565: InputsPOutputs: 6.3 mm (1/4 in.) Spade Lugs FC Bu		
Sensors (Asia Only)         FX-PCV1656-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrate Ball Valve Linkage (No DPT)         FX-PCV1826-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; Field Controller (FC) Bus, and Sensor/Actuator (SA) Bus, with 8-6in TSTAT Port, Recommended for use as a replacement for VMA1440 (No DPT)         FX-PCV18326-x: 32-bit, Integrated VAV Controller/Actuator/DFT, 3 UI, 3 BO, and 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV18320-: 32-bit, Integrated VAV Controller/Actuator/DFT, 3 UI, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Cotx; 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV18x:         BACnet/IP       BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA ppical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: -40 to 70°C (-40 to 158°F)       Terminations (14 in.) Spade Lugs         FC and SA Bus, Modular Ports: RJ-12 6-Pin Modular Jacks       FC and SA Bus, Modul		
Ball Valve Linkage (No DPT)         FX-PCV1826 x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; Field Controller (FC) Bus, and Sensor/Actuator (SA) Bus, with 8-9in TSTAT Port, Recommended for use as a replacement for VMA1440 (No DPT)         FX-PCV1832 x: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1930-0: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integrate Real-Time Clock, 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV16xx and FX-PCV18xx: BACnet MS/TP, N2         BACnet MS/TP, N2         FX-PCV1930-0: BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: -40 to 70°C (-40 to 158°F)       Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC and SA Bus, Modular Ports: RJ-12 6-Pin Modular Jacks       FX-PCV1617 and FX-PCV1632:         Inputs/Outputs: 6.3 Bus, and Supply Power: 6.3 mm (1/		FX-PCV1632-x: Same description as FX-PCV1630 but includes 8-pin TSTAT Port for use with TE-7xx Series Non-Communicating Sensors (Asia Only)
Sensor/Actuator (SA) Bus, with 8–9in TSTAT Port, Recommended for use as a replacement for VMA1440 (No DPT)         FX-PCV1832-e: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 U, 3 BO, 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT         Port, Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1930-0: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 U, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integrat         Real-Time Clock; 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV16xx and FX-PCV18xx: BACnet MS/TP, N2         BACnet MS/TP, N2         FX-PCV1930-0: BACnet/IP         Supply Voltage       24 VAC (noninal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COS), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: 40 to 70°C (-40 to 158°F)       Torminations         FX-PCV1616, FX-PCV1626, FX-PCV1620, FX-PCV1630, and FX-PCV1656: Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         FX-PCV1617 and FX-PCV1632:		FX-PCV1656-x: 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; FC Bus, and SA Bus, Integrated Ball Valve Linkage (No DPT)
Port. Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420         FX-PCV1930.0: 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, and 2 CO; 24 VAC; and SA Sensor Port; Integral Real-Time Clock; 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV16ax and FX-PCV18xx: BACnet MS/TP, N2         FX-PCV1930.0: BACnet/IP       BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: 40 to 70°C (-40 to 158°F)       Storage: 40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV1656: Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 8-J Pin Modular Jacks       FX-PCV1617 and FX-PCV1632: Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block       TSTAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV1832.0:       FX-PCV1832.0:		<b>FX-PCV1826-x:</b> 32-bit, Integrated VAV Controller and Actuator, 3 UI, 3 BO, and 2 CO; 24 VAC; Field Controller (FC) Bus, and Sensor/Actuator (SA) Bus, with 8–9in TSTAT Port, Recommended for use as a replacement for VMA1440 (No DPT)
Real-Time Clock; 2 Ethernet Ports for BACnet/IP Network Communications         Communications Protocol       FX-PCV16xx and FX-PCV18xx: BACnet MS/TP, N2 FX-PCV1930-0: BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F) Storage: -40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1630, and FX-PCV1656: Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks FX-PCV1617 and FX-PCV1632: Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs FC Bus Pluggable Screw Terminal Block TSTAT Modular Port: RJ-45 8-Pin Modular Jack FX-PCV1832-0:		<b>FX-PCV1832-x:</b> 32-bit, Integrated VAV Controller/Actuator/DPT, 3 UI, 3 BO, 2 CO; 24 VAC; FC and SA Bus, with 8-pin TSTAT Port. Recommended for use as a replacement for VMA1410, VMA1415, or VMA1420
BACnet MS/TP, N2         FX-PCV1930-0:         BACnet/IP         Supply Voltage         Ovlage (SELV) (Europe)         Power Consumption         10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOS) or Configurab Outputs (COS), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F) Storage: 40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1620, and FX-PCV1656: Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632: Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         FX-PCV1617 and FX-PCV1632: Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         FX-TAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV18132-0:		
FX-PCV1930-0: BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (Cos), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: 40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1628, FX-PCV1628, FX-PCV1630, and FX-PCV1656: Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632: Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jacks         FX-PCV1632-0:	Communications Protocol	FX-PCV16xx and FX-PCV18xx:
BACnet/IP         Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: 40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1630, and FX-PCV1656:         Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC- and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jacks         FX-PCV1832-0:		BACnet MS/TP, N2
Supply Voltage       24 VAC (nominal, 20 VAC minimum/30 VAC maximum), 50/60 Hz, Power Supply Class 2 (North America), Safety Extra-Low Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: -40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1638, FX-PCV1630, and FX-PCV1656:         Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC and SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jacks         FX-PCV1832-0:		FX-PCV1930-0:
Voltage (SELV) (Europe)         Power Consumption       10 VA typical, 14 VA maximum         Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F) Storage: -40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV1656: Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632: Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV1832-0:		BACnet/IP
Note: VA rating does not include any power supplied to the peripheral devices connected to Binary Outputs (BOs) or Configurab Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: -40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV1656:         Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jacks         FX-PCV1832-0:	Supply Voltage	
Outputs (COs), which can consume up to 12 VA for each BO or CO, for a possible total consumption of an additional 60 VA (maximum).         Ambient Conditions       Operating: 0 to 50°C (32 to 122°F)         Storage: -40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1630, and FX-PCV1656:         Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV1832-0:	Power Consumption	10 VA typical, 14 VA maximum
Storage: -40 to 70°C (-40 to 158°F)         Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV1656:         Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV1832-0:		
Terminations       FX-PCV1615, FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV1656:         Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs         FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks         FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks         FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV1832-0:	Ambient Conditions	<b>Operating:</b> 0 to 50°C (32 to 122°F)
Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks <b>FX-PCV1617 and FX-PCV1632:</b> Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs FC Bus Pluggable Screw Terminal Block TSTAT Modular Port: RJ-45 8-Pin Modular Jack <b>FX-PCV1832-0:</b>		Storage: -40 to 70°C (-40 to 158°F)
FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks <b>FX-PCV1617 and FX-PCV1632:</b> Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs FC Bus Pluggable Screw Terminal Block TSTAT Modular Port: RJ-45 8-Pin Modular Jack <b>FX-PCV1832-0:</b>	Terminations	FX-PCV1615, FX-PCV1626, FX-PCV1628, FX-PCV1630, and FX-PCV1656:
FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks <b>FX-PCV1617 and FX-PCV1632:</b> Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs FC Bus Pluggable Screw Terminal Block TSTAT Modular Port: RJ-45 8-Pin Modular Jack <b>FX-PCV1832-0:</b>		Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs
FX-PCV1617 and FX-PCV1632:         Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs         FC Bus Pluggable Screw Terminal Block         TSTAT Modular Port: RJ-45 8-Pin Modular Jack         FX-PCV1832-0:		FC Bus, SA Bus, and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks
Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs FC Bus Pluggable Screw Terminal Block TSTAT Modular Port: RJ-45 8-Pin Modular Jack <b>FX-PCV1832-0:</b>		FC and SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks
FC Bus Pluggable Screw Terminal Block TSTAT Modular Port: RJ-45 8-Pin Modular Jack <b>FX-PCV1832-0:</b>		FX-PCV1617 and FX-PCV1632:
TSTAT Modular Port: RJ-45 8-Pin Modular Jack FX-PCV1832-0:		Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs
FX-PCV1832-0:		FC Bus Pluggable Screw Terminal Block
		TSTAT Modular Port: RJ-45 8-Pin Modular Jack
Institute/Outputs CA Due and Outputs Devices CA and (44 in COnstants)		FX-PCV1832-0:
Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs		Inputs/Outputs, SA Bus, and Supply Power: 6.3 mm (1/4 in.) Spade Lugs
N2/FC Bus Pluggable Screw Terminal Block		N2/FC Bus Pluggable Screw Terminal Block
TSTAT Modular Port: RJ-45 8-Pin Modular Jack		TSTAT Modular Port: RJ-45 8-Pin Modular Jack
FX-PCV1930:		FX-PCV1930:
Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs		Inputs/Outputs: 6.3 mm (1/4 in.) Spade Lugs
SA Bus and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks		SA Bus and Supply Power: 4-Wire and 2-Wire Pluggable Screw Terminal Blocks
SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks		SA Bus Modular Ports: RJ-12 6-Pin Modular Jacks
Controller Addressing For BACnet MS/TP-configured controllers: DIP switch set: valid field controller device addresses 4-127 (device addresses 0–3 and 128–255 are reserved)	Controller Addressing	For BACnet MS/TP-configured controllers: DIP switch set: valid field controller device addresses 4-127 (device addresses 0–3 and 128–255 are reserved)
For BACnet/IP controllers: three rotary switches to assign a unique number for each controller on the subnet to identify it in the Controller Tool for uploading, downloading, and commissioning.		For BACnet/IP controllers: three rotary switches to assign a unique number for each controller on the subnet to identify it in the Controller Tool for uploading, downloading, and commissioning.
For N2-configured controllers: DIP switch set; valid control device addresses 1-255		

#### **Table 5: FX-PCV Series Technical Specifications**

Table 5: FX-PCV Series Tech	
Communications Bus <sup>1</sup>	FX-PCV16xx and FX-PCV18xx models:
	RS-485, field selectable between BACnet MS/TP and N2 communications:
	N2/FC Bus: 1.5 mm (18 AWG) standard 3-wire, twisted, shielded cable recommended between the supervisory controller and field controllers
	<b>BACnet MS/TP:</b> 0.6 mm (22 AWG) stranded, 4-wire (2-twisted pairs) shielded cable recommended from the FX-PCV controller for network sensors and other sensor/actuator devices; includes a terminal to source 15 VDC supply power from FX-PCV to SA Bus devices
	FX-PCV1930-0:
	BACnet/IP: Two Ethernet ports; 10/100 Mbps; 8-pin RJ-45 connector
Processor	FX-PCV16 (32-bit) and FX-PCV18 models: RX630 32-bit Renesas® microcontroller
	FX-PCV1930-0: RX63N 32-bit Renesas microcontroller
Memory	FX-PCV16 (32-bit) and FX-PCV18 models: 1 MB Flash Memory and 512 KB RAM
	FX-PCV1930-0: 16 MB serial flash memory and 8 MB of SDRAM
Input and Output Capabilities	FX-PCV1615-x and FX-PCV1617-x:
	3 - Universal Input: Defined as 0–10 VDC, 4–20 mA, 0–600k ohm, or Binary Dry Contact
	2 - Binary Outputs: Defined as 24 VAC Triac (internal power source)
	FX-PCV1626-x, FX-PCV1628-x, FX-PCV1630-x, FX-PCV1632-x, FX-PCV1656-x, FX-PCV1826-x, FX-PCV1832-x and FX-PCV1930-0:
	3 - Universal Input: Defined as 0–10 VDC, 4–20 mA, 0–600k ohm, or Binary Dry Contact
	3 - Binary Outputs: Defined as 24 VAC Triac (internal power source)
	2 - Configurable Outputs: Defined as 0–10 VDC or 24 VAC Triac BO
Analog Input/Analog Output	Analog Input: 15-bit resolution on UIs
Accuracy	Analog Output: 0–10 VDC ± 200 mV
Differential Pressure	Range: -1.5 in. to 1.5 in. W.C.
Transducer	Performance Characteristics:
	Accuracy: ±0.75% Full Span Maximum <sup>2</sup> (±0.0225 in. W.C.)
	Typical accuracy at zero (null) pressure is ±0.003 in. W.C. <sup>3</sup>
Mounting	Mounts to damper shaft using single set screw and to duct with single mounting screw.
Actuator Rating	4 N•m (35 lb•in.) minimum shaft length = 44 mm (1-3/4 in.)
Dimensions	(Height x Width x Depth): 165 x 125 x 73 mm (6.5 x 4.92 x 2.9 in.)
	Center of Output Hub to Center of Captive Spacer: 135 mm (5-5/16 in.)
Weight	0.65 kg (1.45 lb)
Compliance	<b>United States:</b> UL Listed, File E107041, CCN PAZX, UL 916, Energy Management Equipment; FCC Compliant to CFR47, Part 15, Subpart B, Class A
	Canada: UL Listed, File E107041, CCN PAZX7, CAN/CSA C22.2 No. 205, Signal Equipment;
	Industry Canada Compliant, ICES-003
CE	<b>Europe:</b> CE Mark – Johnson Controls declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive.
	Australia and New Zealand: RCM Mark, Australia/NZ Emissions Compliant
	BACnet International:
	FX-PCV16xx and FX-PCV18 models: BACnet Testing Laboratories (BTL) Protocol Revision 7 Listed BACnet Application Specific Controller (B-ASC)
	FX-PCV1930-0: BACnet Testing Laboratories (BTL) Protocol Revision 12 Listed BACnet Advanced Application Controller (B-AAC) Pending

For more information, refer to the FX-PC Series Controllers MS/TP Communications Bus Technical Bulletin (LIT-12011670). or MS/TP Communications Bus 1 for the Building Control Management System (BCM) System Technical Bulletin (LIT-12011908). Combined error due to calibration, accuracy, non-linearity, and temperature variation. Includes error due to non-linearity

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