

Predator™ Unit Ventilator Controller



Description

The LonMark® certified Predator™ Unit Ventilator (UV) Controller provides direct digital control of unit ventilators. The Predator UV Controller is designed to reside on a LonWorks® network, providing seamless interaction with all LonMark products. The Predator UV Controller offers cost-effective flexibility – by providing various input/output configurations; each designed to meet individual unit vent application requirements.

Features

- Conforms to and is certified to the LONMARK interoperability guidelines, enabling information sharing with other LONMARK products.
- LONMARK-compliant with space comfort functional profile number 8505.
- Downloadable applications for flexibility to meet ever-changing needs.
- Field-selectable parameters allow entry and updating of setpoint and control parameters via the TALON™ Interface.
- Unique two-piece design, consisting of an Enclosure Cover with Embedded Controller Board and a separate Wiring Base, to protect electronic parts from potential damage during installation.
- Two I/O platform configurations for application flexibility.
- Advanced PID control minimizes offset and maintains tighter setpoint control.
- Return to service from power failure without operator intervention.

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Applications

The Predator UV Controller can be configured to control a variety of unit ventilator applications:

- · Cooling and outside air damper
- Heating and outside air damper
- Shared cooling/heating coil and outside air damper (2-pipe)
- Cooling and heating coil and outside air damper (4-pipe)
- Cooling and heating coil and outside air damper with face/bypass damper (4-pipe)
- Shared cooling/heating coil, plus electric heat and outside air damper (2-pipe)
- Shared cooling/heating coil, plus electric heat and outside air damper with face/bypass damper (2-pipe)
- One- or two-stage DX cooling with heating coil and outside air damper

The Predator UV Controller can control perimeter heat in addition to the above configurations.

Additionally, based upon availability of input and output capacity, occupancy and outdoor air temperature sensors can be controlled via these applications.

Hardware

The unique design of the Predator UV Controller consists of two components:

- Enclosure Cover with Embedded Controller Board
- Wiring Base

This design reduces threat of damage to the controller board during installation and reduces service time. The wiring connections are made to the wiring base, allowing this component to be installed early in the project cycle. Additionally, if the board needs repair, the controller board can be removed easily, without disrupting the wiring connections.

Enclosure Cover with Embedded Controller Board

To further enhance the protection of the controller board, it is embedded into the enclosure cover. Installation consists of snapping the enclosure cover onto the wiring base.

The Enclosure Cover with Embedded Controller Board is available in the following configurations:

- 4 Inputs, 6 Digital Outputs, 1 Room Sensor
- 5 Inputs, 8 Digital Outputs, 3 Analog Outputs, 1 Room Sensor

The Controller Board communicates to all LonMark devices via a Neuron®-chip. The controllers are shipped with pre-loaded applications, reducing engineering start-up time. Additionally, if facility requirements change, a new application can be quickly downloaded by a Staefa dealer.

The control application is stored in Flash memory. Flash memory allows an application to be changed without removing the existing controller or memory chip.

Spare Input/Output Points

The Predator Controller, depending upon the application, may have up to 3 input and 2 output spare points available. These points can be used for control of devices located in close proximity to the Predator Controller, reducing installation costs.

Wiring Base

The Wiring Base is available in two configurations:

- 1. Full Point
- 2. Reduced Point

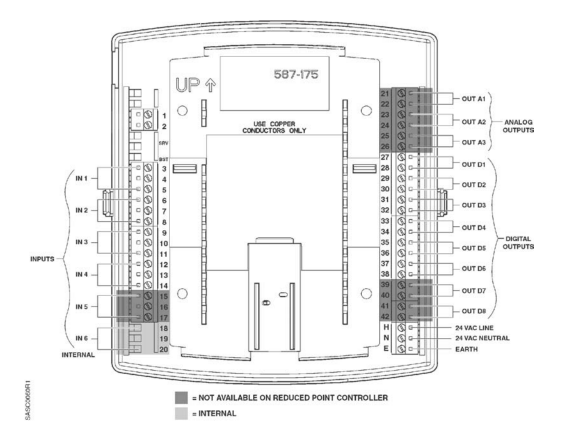
The Full Point Base is designed to handle either the Full Point 5 IN/8 DO/3 AO controller or Reduced Point 4IN/6DO controller. This base provides the flexibility of interchanging a Reduced Point I/O-style controller with a Full Point I/O-style controller if needs change.

The Reduced Point base matches the Reduced Point 4IN/6DO controller board style providing a cost effective solution for lower point count applications.

Specifications

Specification		
Processor Type	Neuron 3150	
Processor Clock Speed	10 MHz - Neuron	
Network Communication Speed	TP/XF-10 (78.8K bps)	
Memory Size	49 K Flash Memory	
	10 K SRAM	
Voltage Requirements	24 Vac @ 50/60 Hz	
Power Consumption	5 VA plus loads	
Ambient Operating Environment	+32°F to +122°F (0°C to +50°C) 5 to 95% RH (Non-condensing)	
Agency Listings	UL/CUL 916 PAZX/PAZX7 (Enclosed Energy Management)	
	LONMARK 3.2	
Regulatory Compliance	FCC Part 15, Class B CISPR 22 Class B	
	CE Mark	
	Australian EMC Framework	
Dimensions:	6.75" H \times 7" W \times 2.45" D (171 mm \times 178 mm \times 62 mm)	
Weight	2 lbs. (.9 kg)	

Wiring Diagram



NOTE: Input 6 (described as "internal" in diagram) is only used on the VAV version of the Predator for the Differential Pressure Sensor. It is not available on the UV, HP or FCU styles

Wiring Recommendations:

Input/AO	20 to 22 AWG
DO	18 to 22 AWG
Power	16 to 18 AWG
LonWorks Network	22 AWG Level 4

Transformer Requirements and Recommended Voltages Type Class 2 , 24 Vac, 50/60 Hz

Optional Accessories

Predator Room Temperature Sensors

The Predator Room Temperature Sensors offer a wide range of features and functions. The sensors work with the Staefa TALON building-automation system to deliver exceptional occupant comfort in even the most demanding application environments. The product family ranges from temperature-sensing-only variants to sensors that include LCD display, setpoint and override. All sensors incorporate precision temperature-sensing elements to accurately and reliably measure room temperature. Their compact design results in an attractive, inconspicuous installation. A styled ventilation ring optimizes airflow through the cover for fast measurement response.

Predator Room Sensor Specifications

Dimensions	3-11/32" H \times 2-1/2" W \times 1-1/2" D (85 mm \times 63 mm \times 38 mm)
Temperature Monitoring Range	55° to 95°F (13° to 35°C)
Thermistor Resistance Value	10,000 Ohms @ 77°F (25°C)
Setpoint Range	55-95°F
Calibration Adjustments	None Required
Standard Colors	White

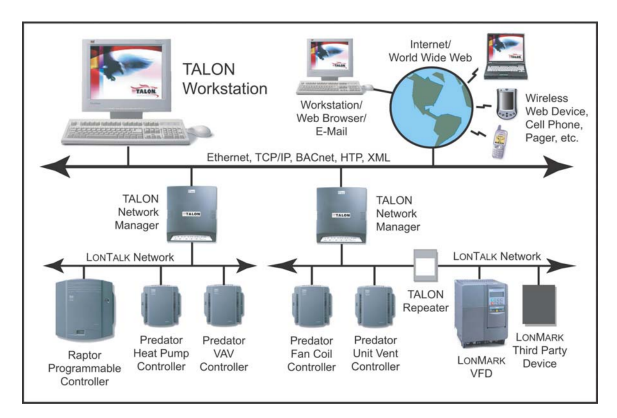
Predator Ordering Information

Controllers				
Description		Product Numbe		
Predator UV CH/HW with Face/Bypass 5IN 8DO 3AO		587-282		
5 IN (2) 1	00K Ω Thermistor / (3) 0-10 Vdc or Dry Contact			
8 DO	24 Vac, 12VA, Triac			
3 AO	0-10 Vdc			
1 RS	10K Ω Thermistor Room Sensor			
Predator UV DX Full Point Controller 5IN 8DO 3AO		587-281		
5 IN (2) 1	00K Ω Thermistor / (3) 0-10 Vdc or Dry Contact			
8 DO	24 Vac, 12VA, Triac			
3 AO	0-10 Vdc			
1 RS	10K Ω Thermistor Room Sensor			
Predator UV CH/HW Full Point Controller 5IN 8DO 3AO		587-280		
5 IN (2) 1	00K Ω Thermistor / (3) 0-10 Vdc or Dry Contact	00. 200		
8 DO	24 Vac, 12VA, Triac			
3 AO	0-10 Vdc			
1 RS	10K Ω Thermistor Room Sensor			
Predator UV DX Reduced Point Controller 4IN 6DO		587-271		
4 IN	(2) 100K Ω Thermistor / (2) 0-10 Vdc or Dry Contact			
6 DO	24 Vac, 12VA, Triac			
1 RS	10K Ω Thermistor Room Sensor			
Predator UV CH/HW Reduced Point Controller 4IN 6DO		587-270		
4 IN	(2) 100K Ω Thermistor / (2) 0-10 Vdc or Dry Contact	00. 2.0		
6 DO	24 Vac, 12VA, Triac			
1 RS	10K Ω Thermistor Room Sensor			
Predator Full Point Wiring Base		587-175		
Terminatio	n support up to 5IN, 8DO and 3AO			
Predator Reduced Point Wiring Base		587-170		
Terminatio	n support for the 4IN and 6DO			

Accessories	
Description	Product Number
Predator Room Sensors	
Sensing Only	587-180
Bypass	587-181
Setpoint	587-182
Temperature Display	587-183 ¹
Setpoint and Bypass	587-184
Bypass and Temperature Display	587-185 ¹
Setpoint and Temperature Display	587-186 ¹
Setpoint, Bypass and Temperature Display	587-187 ¹
Predator Termination Connector Kit	587-171
Documentation	
Description	Product Number
TALON Information Library CD	587-980

^{1.} Sensor will display Fahrenheit or Celsius temperature.

TALON Architecture



Notice: Information in this document is based on specifications believed correct at the time of publication. The right is reserved to make changes as design improvements are introduced.

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