Installation Instructions VoltageWatch™ Voltage Sensors



WARNING

IN ORDER TO AVOID ELECTRIC SHOCK OR OTHER POSSIBLE INJURY:

- TO AVOID ANY POTENTIAL FOR SHOCK OR SAFETY HAZARD, ENSURE LINE VOLTAGE IS DISCONNECTED AT SOURCE BEFORE WIRING TO UNIT.
- DO NOT USE THIS PRODUCT FOR HUMAN SAFETY APPLICATIONS.
 IT WAS NOT DESIGNED, TESTED OR RECOMMENDED FOR THIS USE.
- DO NOT USE THIS PRODUCT IN HAZARDOUS LOCATIONS (E.G. EXPLOSIVE ATMOSPHERES). IT WAS NOT DESIGNED, TESTED OR RECOMMENDED FOR THIS USE.
- ENSURE THE PRODUCT IS PROPERLY WIRED TO THE CORRECT POWER SUPPLY FOR THE APPLICATION. REFER TO THE SPECIFICATIONS AND WIRING DIAGRAMS IN THIS MANUAL.

MODELS COVERED IN THIS MANUAL

Catalog Number	Description
EVT1-420-24L	AC Voltage Sensor, 120V Max Input, 4-20mA Output, Loop Powered
EVT3-420-24L	AC Voltage Sensor, 240V Max Input, 4-20mA Output, Loop Powered
EVT4-420-24L	AC Voltage Sensor, 480V Max Input, 4-20mA Output, Loop Powered

INTRODUCTION

Eaton's VoltageWatch™ sensors are designed to monitor AC voltages to allow a monitoring system to detect conditions where supply voltage is above or below normal. Detecting such conditions helps users avoid problems commonly associated with voltage irregularities, such as motor overheating, damange to drives due to regeneration, and loss of phase.



VoltageWatch sensors are available with a 4-20mA "True RMS" output as standard, making them suitable for use in applications where the waveform of the monitored voltage is distorted (such as noisy environments, variable speed applications or SCR controlled loads).

MOUNTING

VoltageWatch sensors feature a 35mm wide DIN rail compatible enclosure and are typically located in the same environment as motors, contactors, heaters, pull-boxes, and other electrical devices.

Mounting on DIN Rail: Orient the sensor so that line voltage terminals L1 and L2 are upright (on top) of the unit and snap securely onto DIN rail. To remove, insert small screwdriver into depression on top of unit and pry orange mounting tab up until unit dislodges from DIN rail.

Screw Mounting: Insert small screwdriver into depression on top of unit and pry orange mounting tab up to reveal mounting hole. Continue to pry tab up until it extends and snaps into place, about 0.25 inches. Insert screws and mount to back plane or other suitably flat surface.

LINE VOLTAGE CONNECTION WARNING

CAUTION: TO AVOID ANY POTENTIAL FOR SHOCK OR SAFETY HAZARD, ENSURE LINE VOLTAGE IS DISCONNECTED AT SOURCE BEFORE WIRING TO UNIT.

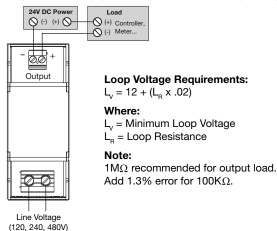
INSTALLATION

The below steps can be followed to quickly install a VoltageWatch sensor:

- For your safety, ensure line voltage is disconnected at source before wiring this sensor
- Ensure correct sensor model was chosen for input voltage of application
- Mount the sensor to a DIN rail or flat surface using integrated mounting clip on back side of sensor (see "Mounting" section for more information)
- Connect input voltage L1 and L2 and output wiring (24V + and -)
 using up to 14 AWG copper wires. Refer to "Output Wiring" section
 for loop voltage and impedance recommendations.

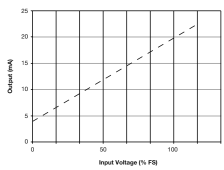
OUTPUT WIRING

Connect control or monitoring wires to the sensor using up to 14 AWG copper wires. Tighten terminals to 7 inch-pounds torque. Be sure the output load or loop power requirements are met (see diagram below).



OUTPUT GRAPH

Transducer Output vs. Nominal Input Voltage



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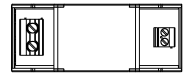
TROUBLESHOOTING

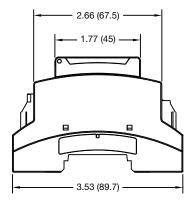
Problem	Solution
Sensor has no output	Power supply is not properly sized. Check power supply voltage and current rating.
	Polarity is not properly matched. Check and correct wiring polarity.
Output signal is too low	Sensor model may be improperly sized for application. Determine the normal operating voltage of your monitored circuit and ensure sensor selected is equal to or slightly higher than the normal operating voltage.
Sensor is always at 4mA	Monitored load is not AC or is not on. Check that the monitored load is AC and that it is actually on.

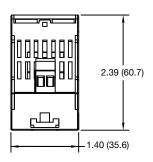
SPECIFICATIONS

Specification	
Power Supply	24V DC Loop-Powered
Input	120V, 240V, and 480V
Input Over-Range	+15% of Nominal Range
Output	4-20mA Propertional; Capped at 24mA Max.
Response Time	250 ms (to 90% Value)
Accuracy	< 1%
Linearity	< 0.5%
Loading	< 500 ohm
Isolation Voltage	2,500V AC
Frequency Range	40Hz - 5kHz
Operating Temperature	-30 to +60° C (-22 to +140° F), 0-95% Non-Condensing
Enclosure	UL94 VO Rated
EMC/Immunity	EN50081-1, EN50082-2
Output Ripple	< 1% (Peak to Peak)
Approvals	UL/CUL, CE Pending

DIMENSIONS (in/mm)







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