

PT-Link II (Protocol Translator)

Description

The OE368-23N-N2-4[®] PT-Link II (Protocol Translator) is used to provide bi-directional translation of data and information between a specific communication protocol and the Orion HVAC unit controllers. Protocol specific plug in modules currently allow the PT-Link II to communicate with Johnson N2[®] protocol devices. The Orion PT-Link II also provides you with the WattMaster trademarked "Protocol Adaptability[®]" feature. This provides for integration with any future protocols that may be released by means of a simple plug-in module on the PT-Link II.

The PT-Link II is supplied complete with one communication protocol module installed.

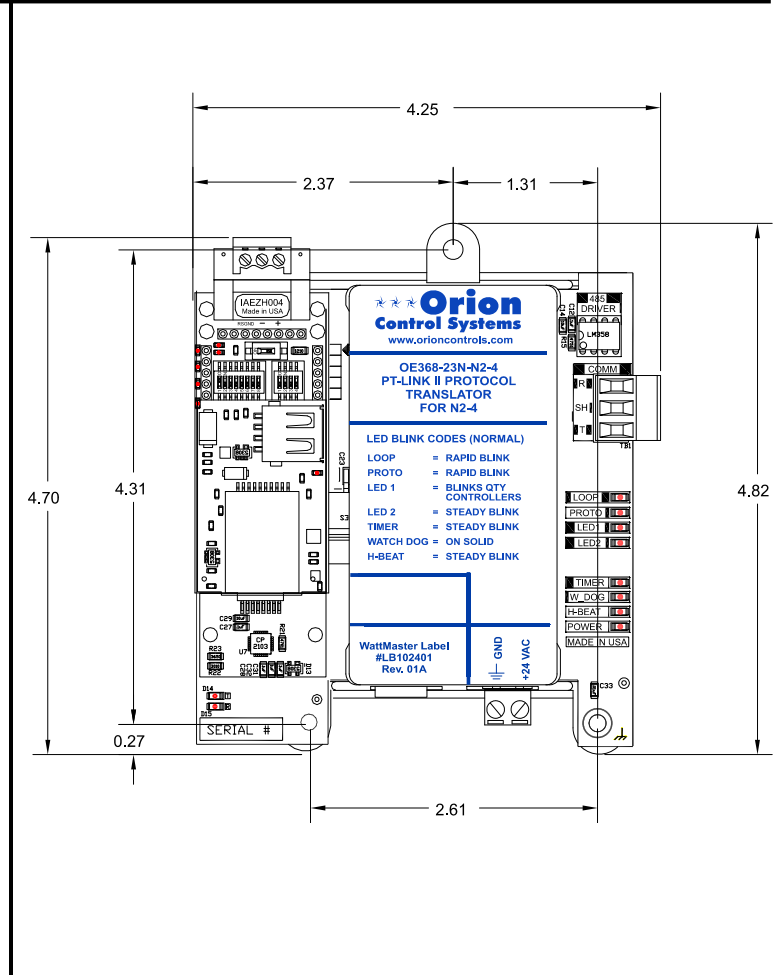
The Johnson N2[®] protocol allows up to (4) Orion controllers to be connected to the PT-Link II Protocol Translator. An unlimited number of individual PT-Link II Protocol Translators can be used on your project.

The PT-Link II provides the following features:

- The PT-Link II N2-4 operates at 9600 baud.
- Allows for dipswitch configuration.
- Designed to provide values from points on the Orion controller side of the gateway to devices using other protocols as if the values were originating from the protocol device objects.
- Ability to allow devices with another protocol to modify point values on the Orion controller side of the gateway by using their standard protocol write services.
- Devices with another protocol can place the Orion Controller into occupied or unoccupied operation on the Orion controller side of the gateway by using their standard protocol write services.

Mounting

The PT-Link II is provided with 3 mounting holes for mounting in a control enclosure (by others). It is recommended that the PT-Link II be mounted indoors. Typically it is mounted in an equipment room inside the building, but can be mounted in any location that meets the operating temperature and humidity conditions listed below.



Technical Data		OE368-23N-N2-4 [®] PT-Link II	
Power	24 Volt AC 50/60 HZ	Johnson N2 [®] Protocol Communications	RS-485, 9600 Baud
Power Consumption	10 VA Maximum	Orion Controller Loop	RS-485, 9600 Baud
Operating Temp	-30°F to 150°F	Specified Protocol Communications	Supports Specified Protocols Native Communication Format
Operating Humidity	Up to 90% RH Non-Condensing	Orion Controller Protocol Communications	HSI Open Protocol Token Passing
Weight	4.5 oz. N2-4 [®]		
Three Year Warranty		WattMaster reserves the right to change specifications without notice.	