Overview

The Voltage Converter is a cost-effective way of converting 24 VAC or VDC to 5 to 24 VDC for use on peripheral devices that require DC voltage. The converter is available with a 350 mA output. The Voltage Converter’s EZ mounting system allows for 2.75” snaptrack, DIN rail, or surface mounting.

Although most room units can run on 24 VAC power, converting to DC power eliminates the AC power "noise" which can affect the room sensor readings. Tests show that fluctuating and inaccurate signal levels are possible when AC power wiring is present in the same cable as the signal lines. To minimize the AC voltage noise, the DC converter must be mounted as close to the controller as physically possible. Do not mount the converter at the sensor end of the wire, the AC will still couple into the sensor signal if you do.

Figure 1: Voltage Converter
Part # NSB-VC350A-EZ-ADJ

Specifications

Output Voltage 5 to 24 VDC @ 350 mA
Recommended Input Voltage 18 to 28 VAC, 24 VDC (15 VA)

Input Voltage Limits

<table>
<thead>
<tr>
<th>Model of Unit</th>
<th>Minimum (VAC/VDC)</th>
<th>Maximum (VAC/VDC)</th>
<th>Input Current @ Min Input Volts (AC/DC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24V</td>
<td>24.0/31.0*</td>
<td>28.0/35.0</td>
<td>16.7 VA/325 mA</td>
</tr>
</tbody>
</table>

*Depends on output voltage

Environmental Operation Range

-40 to 149°F (-40 to 65°C) 350 mA @ any output voltage
-40 to 158°F (-40 to 70°C) 350 mA @ 5 VDC
330 mA @ 10 VDC
280 mA @ 12 VDC
224 mA @ 15 VDC
140 mA @ 24 VDC

Environmental Storage Range

-40 to 176°F (-40 to 80°C)

Wiring 4 wires, 16 to 22 gauge
Rectification Half-Wave Rectified
Grounding AC and DC Ground are Common

NOTE The Voltage Converter is a Class 2 circuit when it is powered from a UL Class 2 power supply.

Specifications subject to change without notice.
Mounting

This unit should be mounted at or within 2 feet of the control panel. DO NOT mount near or directly behind your room sensor.

The Voltage Converter is intended to convert the AC power provided at the panel to DC. Tests show that fluctuating and inaccurate peripheral device signal levels are possible when AC power wiring is present in the same conduit as the signal lines.

Figure 2: EZ-Mount on a DIN Rail

Figure 3: Catch EZ Mount hook on DIN rail before rotating sensor into place

Figure 4: EZ-Mount in Snaptrack

Figure 5: EZ-Mount Screwed to a Surface

MOUNTING TABS

The EZ mount base has mounting tabs that can be extended or pushed in. See Figures 6 and 7.

DIN Rail Mounting, Figure 2
1. If not showing, pull the blue mounting tabs out as shown in Figure 7.
2. Catch EZ mount hook on DIN rail as shown in Figure 3.
3. Rotate the unit down until the bottom mounting tab snaps into place on the DIN rail.

Snap Track Mounting, Figure 4
If showing, push the blue mounting tabs in as shown in Figure 6. The edges of the EZ mount base will fit into the board slots in 2.75 inch snap track.

Screwed to a Surface, Figure 5
1. If not showing, pull the blue mounting tabs out as shown in Figure 7.
2. Place the unit against the surface and mark the screw holes.
3. Drill 1/8" pilot holes for #8 flathead screws.
4. Screw unit to surface.

NOTE The mounting holes in the blue mounting tabs are elongated to allow for alignment.

Specifications subject to change without notice.
Termination

![VOUT Adjustment](image)

**Figure 8: Wiring Terminals**

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOUT</td>
<td>VDC out to peripheral devices</td>
</tr>
<tr>
<td>GND</td>
<td>VDC out ground or common</td>
</tr>
<tr>
<td>GND</td>
<td>VAC or VDC input ground or common</td>
</tr>
<tr>
<td>VIN</td>
<td>VAC or VDC input from transformer or other power supply</td>
</tr>
</tbody>
</table>

**NOTE** The terminals use a rising block screw terminal to hold the wires. It is possible for the block to be in a partially up position allowing the wire to be inserted under the block. Be sure that the connector screws are turned fully counterclockwise before inserting the wire. Lightly tug on each wire after tightening to verify proper termination.

**Diagnostics**

<table>
<thead>
<tr>
<th>Red or Fault</th>
<th>Green or OK</th>
<th>Condition</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED OFF</td>
<td>LED ON</td>
<td>Normal Operation</td>
<td></td>
</tr>
<tr>
<td>LED ON</td>
<td>LED ON</td>
<td>Unstable condition, excessive load on the output</td>
<td>Reduce the output Load</td>
</tr>
<tr>
<td>LED OFF</td>
<td>LED OFF</td>
<td>No input power</td>
<td>Check for Proper Voltage</td>
</tr>
<tr>
<td>LED ON</td>
<td>LED OFF</td>
<td>Output shorted to Ground</td>
<td>Remove power, find and remove VDC short</td>
</tr>
</tbody>
</table>

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