INSTALLATION GUIDE FOR THE
E-ACVDRLY-xxx
AC Voltage Detector

INTRODUCTION
The NTI E-ACVDRLY-xxx detects voltage (50-250VAC) when connected to an E-16D/5D/2D, E-MINI-LXO, E-MICRO-T(RHP) or E-1W(P)(SYSTEM). A 2-wire sensor cable (6 foot cable included), is used to connect to a SYSTEM, which can be configured to send alerts based on the presence or lack of AC voltage.

The E-ACVDRLY-xxx includes an internal relay that closes when sensing voltage above 60VAC, and opens when sensing 55VAC and below.

E-ACVDRLY-515 includes a NEMA 5-15 Plug for connection to a standard 120V NEMA 5-15 receptacle.

E-ACVDRLY-C14 includes a 250V IEC C14 Socket for connection to a 250V IEC C13 receptacle.

Features:

- Monitors the presence of 50-250VAC
- 2-position screw-terminal connection
- Supports 2-wire sensor cable up to 1000 ft (6 foot cable included)
- RoHS and CE certified

MATERIALS SUPPLIED

- E-ACVDRLY-yyyy Voltage Detector (yyy= 515 or C14)
- E-2W-6 (6 foot 2-wire sensor cable)

INSTALLATION

Place the E-ACVDRLY-xxx where it can be plugged into an AC power source (50-250VAC). Connect a 2-wire (16-26 AWG) cable up to 1000 feet long between the + and ground (−) terminals on the Voltage Detector and the same labeled “DIGITAL IN” terminals on the SYSTEM.

When using 2-wire cables longer than 100 ft, be careful to route cables away from AC wiring, lighting sources, electric motors, or other electrical devices.
Wire connections for E-16D

Front View of E-MINI-LXO
The E-ACVDRLY-xxx can also be connected to the “RJ45 SENSORS” sockets of the E-16D/5D/2D. When using a CAT5 patch cable to make connection, you must first determine what wiring standard the cable has been made to. Make connections based on the chart below.

<table>
<thead>
<tr>
<th>TERMINAL ON E-ACVDRLY-xxx</th>
<th>RJ45 Socket Pin #</th>
<th>Cable Wire Color (T568A Standard)</th>
<th>Cable Wire Color (T568B Standard)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>2</td>
<td>Green</td>
<td>Orange</td>
</tr>
<tr>
<td>−</td>
<td>1</td>
<td>Green/White</td>
<td>Orange/White</td>
</tr>
</tbody>
</table>

Wire connections for E-MICRO-T(RHP) or E-1W(P)

The E-ACVDRLY-xxx can also be connected to the “RJ45 SENSORS” sockets of the E-16D/5D/2D. When using a CAT5 patch cable to make connection, you must first determine what wiring standard the cable has been made to. Make connections based on the chart below.

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</table>

Wire connections for E-MICRO-T(RHP) or E-1W(P)
Wire connections for E-16D/5D/2D using RJ45 Sensor sockets

Using a patch cable from NTI (wired to the T568B Standard), Orange/White is at position 1, and Orange is at position 2 in the RJ45 connector.

Using a cable wired to the T568A Standard, Green/White is at position 1, and Green is at position 2 in the RJ45 connector.
OPERATION
The E-ACVDRLY-xxx is designed to close the circuit between the "+" and "−" terminals when AC voltage is greater than 50VAC and will open the circuit when AC voltage is less than 45VAC. The "PWR" LED on E-ACVDRLY-xxx will illuminate when the circuit is closed.

The circuit status can be monitored by the SYSTEM. Each SYSTEM can be configured to send alert notifications when the circuit opens or closes. Configuration of the E-ACVDRLY-xxx is done on the "Digital Input Configuration" page of the E-16D/5D/2D web interface and the Configuration page for the listed sensor in the E-MINI-LXO web interface. Configuration for the E-MICRO-T(RHP) and E-1W(P) is done on the Configure Alert page. A sample configuration page from the web interface for each product is shown below.

Please refer to the appropriate section of the SYSTEM manual for additional information on the configuration pages.

Digital Input Configuration

<table>
<thead>
<tr>
<th>Description</th>
<th>Digital Input #2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Descriptive name for the digital input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select which group the digital input belongs to</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Normal Status</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the normal status for the digital input</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refresh Rate</th>
<th>20 Sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>The refresh rate at which the digital input view is updated</td>
<td></td>
</tr>
</tbody>
</table>

Alert Settings
Data Logging

Save

Alert Simulation

Simulate Alert Clear Alert

Configuration page for E-16D/5D/2D or E-MINI-LXO

Configure Alert

Alert Settings

Associated Sensor: Digital Input #1
Sensor associated to this alert

Groups

Trigger Event: Closed

Alert Delay: 0 sec
Duration the sensor must be out of thresholds before alert is generated

Auto Acknowledge
Automatically acknowledge alert when sensor returns to normal status

Notify on return to normal
Send a notification when this sensor returns to normal status

Notify Again Time: 0 min
Time after which alert notifications will be sent again

Enable Syslog
Send alerts for this event via syslog

Enable SNMP Traps
Send alerts for this event via SNMP traps

Enable E-mail Alerts
Send alerts for this event via e-mail

Enable SMS Alerts
Send alerts for this event via SMS messages

Save

Configuration page for E-MICRO-T(RHP) or E-1W(P)
INSTALLATION NOTES

- It is not necessary to install an E-ACVDRLY-xxx to monitor the AC circuit which provides power to the E-16D/-5DB/-2DB. These models have built-in power monitoring and battery backup and will send an alert in the event of a power failure.
- In order for the ENVIROMUX System to send an e-mail alert, the attached network components (routers, mail server, etc.) must have power. If you are using the SYSTEM and E-ACVDRLY-xxx to monitor the AC circuit providing power to any of these network components, be sure they will not lose power during a fault condition. (See image below.)

Note: Because of the low 500mA rating, the E-ACVDRLY-xxx is not recommended for inductive or capacitive loads (even very small loads), because the inrush current is likely to exceed the 500mA rating.

FYI: In the images below, the E-5DB/-2DB are indicated because they include the battery backup feature to provide sensing and alert communication in the event of a SYSTEM power failure.

E-16D/-5DB/-2DB Installation #1

- If your network components will lose power during the AC fault condition, use an alternate means to send alerts such as a GSM Modem (E-GSM) or Auto Voice Dialer (E-AVDS). The E-GSM and E-AVDS are powered by the “Aux Pwr” port on the E-16D/-5D(B)/-2D(B). (See image below.)

E-16D/-5DB/-2DB Installation #2

- If you are using the E-ACVDRLY-xxx to monitor the AC Circuit which provides power to the E-MINI-LXO or any of the necessary network equipment (router, mail server, etc.), be sure they will not lose power during the AC fault condition. (See image below.) The method below would also be best suited for E-5D/-2D (models without battery backup).

E-MINI-LXO Installation
TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage Range</td>
<td>0-250VAC</td>
</tr>
<tr>
<td>Power</td>
<td>Powered by 35-250VAC via power cord (25mA Max.)</td>
</tr>
<tr>
<td>Output Relay Maximum Switching Current</td>
<td>500mA</td>
</tr>
<tr>
<td>Output Relay Maximum Hold-off Voltage</td>
<td>250VDC</td>
</tr>
<tr>
<td>Size (In.) W x D x H</td>
<td>2x2.5x1.312</td>
</tr>
</tbody>
</table>

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CHANGES
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WARRANTY INFORMATION
The warranty period on this product (parts and labor) is two (2) years from date of purchase. Please contact Network Technologies Inc at (800) 742-8324 or 330-562-7070 for information regarding repairs and/or returns. A return authorization number is required for all repairs/returns.