VOLTAGE PORTALS

Provides maintenance personnel a no touch voltage verification on the outside of the cabinet.

VOLTAGE PORTAL FEATURES

- Grace Voltage Portals are PESDs that improve task productivity by providing qualified maintenance workers a no-touch voltage verification on the outside of grounded metallic enclosures.
- Voltage Portals provide the means to perform measured voltage detection from outside the cabinet through the use of a Non-Contact Voltage Detector (NCVD) Pen without the risk of being exposed to arc flash or shock hazards.
- Provides a safer and more productive method for performing LOTO, while enhancing compliance mandated by OSHA & NFPA 70E/CSA Z462.
- Enables task qualified workers to verify voltage presence on the outside of the door in highly corrosive industrial environments.

FREQUENTLY ASKED QUESTIONS

Q: How do Voltage Portal PESDs and NCVD pens assist during mechanical LOTO?
A: Once the Voltage Portal is properly installed, wired, and documented, a task qualified person can safely perform the measured test for presence of voltage using a NCVD pen from outside the electrical cabinet during mechanical LOTO.

Q: How do voltage portals enhance task productivity in mechanical LOTO?
A: Voltage Portals when used in conjunction with the Voltage Indicators and wired to the same source of voltage, enhances the productivity when a task qualified maintenance worker can quickly verify voltage presence using two redundant methods of visual indication and a NCVD pen at the LOTO point.

Q: Why should I use Voltage Portals ONLY on grounded metallic enclosures?
A: NCVD pens used with voltage portals rely on a capacitive coupling to ground, which makes the NCVD less versatile than a phase-to-phase/phase-to-ground voltmeter test. However, with Voltage Portals installed and the panel energized, workers can test the Voltage Portal with the NCVD to ensure it works. This means a capacitive ground connection exists and will always exist because panels do not move and workers stand in the same place when they test.

Q: Can I use voltage portals and NCVD pens on ungrounded systems?
A: No, ungrounded and isolated grounded systems may not always create a capacitive coupling to detect the voltage with a NCVD Pen.

Q: What is the advantage of installing a Voltage Portal in an electrical cabinet?
A: The ability to safely verify voltage presence for mechanical LOTO and pre-verify for electrical LOTO prior to opening an electrical panel using a Voltage Portal and NCVD pen puts an additional safety barrier between the worker and hazardous voltage.

Q: Can I use Voltage Portals and NCVD pens on DC voltage systems?
A: No. Voltage Portals and NCVD pens work only on AC voltage systems up to 1000 Volts. Voltage range and accuracy of the NCVD pen vary by manufacturer.

Q: Why should I use an adequately rated NCVD pen with voltage portals?
A: Most NCVD pens have a specific sensing range and ratings within which they are specified to operate properly. Some are designed to work on the low voltage control circuit applications, others specified for residential and industrial environments. When selecting your NCVD pen, be sure to pick the one that meets your application environment and voltage ratings. Most industrial applications use 1000 Volts, CAT IV Rated NCVD pens.

Q: Can I use R-3K pass-thru Voltage Portals by themselves?
A: R-3K voltage portals can be used to verify the voltage of any door mounted device with a 12-18 gauge wire and also with new or existing R-3W Voltage Indicators. By passing the phase leads of the door mounted device or voltage indicator through the voltage portal saves installation time as there is no need for additional wiring and connections.

Q: Why should I use one of these Voltage Portals for my maintenance safety program?
A: Grace Voltage Portals are PESDs that improve task productivity by providing qualified maintenance workers a no-touch voltage verification on the outside of grounded metallic enclosures.

FOR MORE INFORMATION VISIT PESD.COM OR CALL 1.800.280.9517

Warning: Verify an electrical conductor has been de-energized using an adequately rated test instrument before working on it. Follow appropriate Energy Control (Lockout/Tagout) procedures as per OSHA Subpart S.

© Grace Engineered Products, Inc. All rights reserved. Specifications are subject to change without notice.
**OPERATION**

Grace PESD® Voltage Portals allows the task qualified maintenance worker to safely and productively perform voltage verification from outside a grounded electrical enclosure. Installed on the door or flange of an electrical cabinet using a 1/2” or 30mm standard punch hole with site specific procedure labels, workers can perform a voltage test using an adequately rated CAT III/CAT IV Non-Contact Voltage detector (NCVD) Pen during mechanical lockout/tagout. The voltage portal is typically connected to the load side of the electrical disconnect by a qualified electrician.

**VOLTAGE PORTAL TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>COMPONENT CODE</th>
<th>CAT III</th>
<th>CAT IV</th>
<th>CAT III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Type</td>
<td>AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mounting Location</td>
<td>External (door mounted)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead Connections</td>
<td>3-Phase, 3-Wire</td>
<td>3 Phase, 3 Wire</td>
<td>Single Phase or 3 Phase, 3-Wire</td>
</tr>
<tr>
<td></td>
<td>Wire not supplied</td>
<td>Wire not supplied</td>
<td>Wire not supplied</td>
</tr>
<tr>
<td>Operational Temperature Range</td>
<td>-20°C to +60°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operational Voltage Range</td>
<td>1000VAC Maximum</td>
<td>Minimum voltage sensing value vary by the type and class of NCVD pen used</td>
<td></td>
</tr>
<tr>
<td>Pollution Degree</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Resistance**</td>
<td>Characteristics of polycarbonate material apply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wiring Specifications</td>
<td>PVC Insulated with Nylon Jacket, 18 AWG, 90°C, 1000 Volts, UL-1452</td>
<td>No additional wiring needed. Allows Wires sizes: 18 AWG to 12 AWG</td>
<td>PVC Insulated with Nylon Jacket, 12 AWG, 90°C, 1000 Volts, UL-1452</td>
</tr>
<tr>
<td>Installation</td>
<td>30mm pushbutton hole</td>
<td>1/2” cutout</td>
<td></td>
</tr>
</tbody>
</table>

*Labels sold in packages of 3.
**See Voltage Portal Chemical Resistance Application Note for more details.

---

**SAFETY BY DESIGN**

**WITH THE VOLTAGE TEST STATION**

**MINIMIZE RISK OF ARC FLASH & SHOCK HAZARD**

The Voltage Test Station is a high impedance Permanent Electrical Safety Device (PESD) that allows qualified personnel to safely verify presence or absence of voltage from outside the enclosure. Through a closed-door metered test, routine tasks can be performed more efficiently and accurately with complete confidence in safety.

**FOR MORE INFORMATION VISIT PESD.COM OR CALL 1.800.280.9517**

---

FOR MORE INFORMATION VISIT PESD.COM OR CALL 1.800.280.9517

Warning: Verify an electrical conductor has been de-energized using an adequately rated test instrument before working on it. Follow appropriate Energy Control (Lockout/Tagout) procedures as per OSHA Subpart 5.

© Grace Engineered Products, Inc. All rights reserved. Specifications are subject to change with/without notice.
Warning: Verify an electrical conductor has been de-energized using an adequately rated test instrument before working on it. Follow appropriate Energy Control (Lockout/Tagout) procedures as per OSHA Subpart S.

© Grace Engineered Products, Inc. All rights reserved. Specifications are subject to change without notice.

FOR MORE INFORMATION VISIT PESD.COM OR CALL 1.800.280.9517

R-T3 FEATURES
- 3 Phases combined into one unit
- Integral 6' #12 AWG lead wire
- Installs in a 30mm hole for easy installation
- Rugged polycarbonate construction for safety
- UV Outdoor rated so you can mount it in any grounded metallic enclosure
- Fits panel thicknesses up to .250"
- Screws supplied with product

R-T3 DETAIL

Isolator

Gasket

NCVD Pen

Note: To test, completely insert NCVD Pen to bottom of recessed area

Grounded Metallic Enclosure

#12 AWG 6' lead wire with metal end

R-3K FEATURES
- Accepts wires from 18 - 12 AWG
- Installs in a 30mm hole for easy installation
- Rugged polycarbonate construction for safety
- UV Outdoor rated so you can mount it in any grounded metallic enclosure
- Screws supplied with product

R-3K DETAIL

Standard 30mm knock out through panel

R-3K WITH AN EXISTING VOLTAGE INDICATOR

R-3K Series Voltage Indicator (sold separately)

3 Phase leads combined into one unit
(no need for additional wiring)
Energy Control (Lockout/Tagout) procedures as per OSHA Subpart S.

Warning:
Do not work on any grounded metallic enclosure unless it has been de-energized and grounded by a properly qualified and competent person. Verify an electrical conductor has been de-energized using an adequately rated voltage detector before working on it.

### Isolator Enclosure
- #18 AWG 6' lead wire
- Gasket

To test, completely pull the wires out through the back. (Do not remove the single screw that is on the inside of the R-T3.)

### Warning!
Voltage Portal (NCVD)

1. Verify NCVD to a known voltage source.
2. After the location has been determined, punch a 30mm hole through the flat surface of a type 4, 4X and/or 12 enclosures.
3. Open isolator.
4. Re-insert NCVD into L1, L2 and L3 cavities to test all points.
5. Re-Verify NCVD to a known voltage source.

### Procedure:

1. Verify NCVD to a known voltage source.
2. After the location has been determined, punch a 30mm hole through the flat surface of a type 4, 4X and/or 12 enclosures.
3. Open isolator.
4. Re-insert NCVD into L1, L2 and L3 cavities to test all points.
5. Re-Verify NCVD to a known voltage source.

### Installation Sheet

- #1 Phillips screw driver. Separate the front and the back completely by pulling the wires out through the back. (Do not remove the single screw that is on the inside of the R-T3.)
- Use the nameplate locator tab to center the punch. If the nameplate has holes at the corners you may use a #4 self-tapping screw or type U drive screw to help secure the nameplate.
- Once complete, break off the locator tab and install R-T3 as listed.
- For nameplate installations, remove the adhesive backing, and affix the nameplate to the enclosure. Use the nameplate locator tab to center the punch. If the nameplate has holes at the corners you may use a #4 self-tapping screw or type U drive screw to help secure the nameplate.

### Warning!
Verify an electrical conductor has been de-energized using an adequately rated voltage detector before working on it.

Grace PESD® Combination Units take our voltage indicator and portal PESDs and couple them together with our custom labels. With our voltage indicator and portal connected to the same source, a task qualified worker can visually verify the voltage presence in addition to a measured test using a NCVD Pen. Grace PESD® Combination Units are available to order with custom procedure labels and NCVD pens.

### LABELS

- Horizontal Label
  - Applies to the R-T3
  - R-T3-LH
- Vertical Label
  - Applies to the R-T3
  - R-T3-LF

Custom label variations available upon request. Please call 1-800-280-9517 for more information.

### ACCESSORIES

- Fluke® NCVD Pen
  - Sensing Range: 90 - 1000VAC
  - Add a “-J” to the end of the part number to also receive the NCVD Pen with your order

### COMBINATION UNITS

Grace PESD® Combination Units take our voltage indicator and portal PESDs and couple them together with our custom labels. With our voltage indicator and portal connected to the same source, a task qualified worker can visually verify the voltage presence in addition to a measured test using a NCVD Pen. Grace PESD® Combination Units are available to order with custom procedure labels and NCVD pens.

### DANGER

- Voltage Portal (NCVD)

### Catalog Number

- Part# R-T3-LH
- Part #: R-T3-LF
- Part #: R-T3-LH
- Part#: R-T3-LF