

The Nukleus Voltage Presence Indicator (VPI) is a safety device designed to provide a clear, visual confirmation of live voltage in electrical systems.



By continuously monitoring AC or DC input power lines, VPI helps operators and maintenance personnel quickly determine whether a circuit is energized before accessing it. Equipped with bright LED indicators, the VPI offers easy-to-read status visibility, even in low-light and industrial environments. It also assists in identifying voltage unbalance enabling early fault detection and preventing equipment shutdowns.

⚠ Read this document in FULL before installation and operating this device:

- ⚠ To reduce the risk of injury, user must read instruction manual.
- ⚠ Updates or revisions may be issued with or without prior notification. Users should consult the company website for the most current version.
- ⚠ Product must be installed as per the instructions provided in the manual.

- ⚡ For assistance with installation/ operation OR troubleshooting, please contact our technical support team.

Email Support: customersupport@nukleustek.com

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 **Ensure that power is completely disconnected before installing this device.**

 **CAUTION**

- Always connect the GRN/YEL (GND) conductor to earth ground.
- The device location and internal wiring must allow unobstructed operation of the ON/OFF disconnect mechanism.
- A means of anti-rotation is required. Refer to the knock-out area for one or more-tab locations.
- The Door Gasket is made of Nitrile NBR. Consult a Chemical Compatibility Chart to ensure suitability for your application.
- Do not operate this product above 1000V AC or 1500V DC at 55°C ambient, altitudes above 2000m, or relative humidity above 80%.
- Using this product in a manner not specified in this documentation may compromise its protection features.
- Device terminations must be fully protected along their entire length to prevent damage to insulation that could result in a short circuit or ground fault. Refer to UL 508A Paragraphs 29.4.2 and 29.4.4(b) for acceptable protection methods.

 **WARNING**

- Explosion Hazard – Do not disconnect this equipment while the circuit is energized unless it is confirmed that the area is free of ignitable concentrations.
- The use of an Overcurrent Protection Device (OCPD) or fuse is not recommended in safety applications where this device is used to verify the voltage presence.
- A blown fuse or tripped circuit breaker in series with this device may result in a false negative voltage indication, even when voltage is still present.
- This device has been tested and approved as equivalent to overcurrent protection for compliance with tap conductor requirements.



NUKLEUS™

Protecting those who power the world

Manual Contents

- Introduction / Product Overview
- Safety information & general warnings
- System Configuration
- Schematics & Wiring Diagrams
- Technical specifications
- Product Dimensions
- Labels
- Installation instructions
- Operating instructions
- Maintenance
- LED Indications
- Warranty information

The following diagrams illustrate supported three-phase five-wire and four-wire AC systems, single-phase three-wire AC systems, and DC system wiring configurations (both five-wire and four-wire configurations can also be used for three-wire systems). Indication behavior depends on the system topology:

5 wire

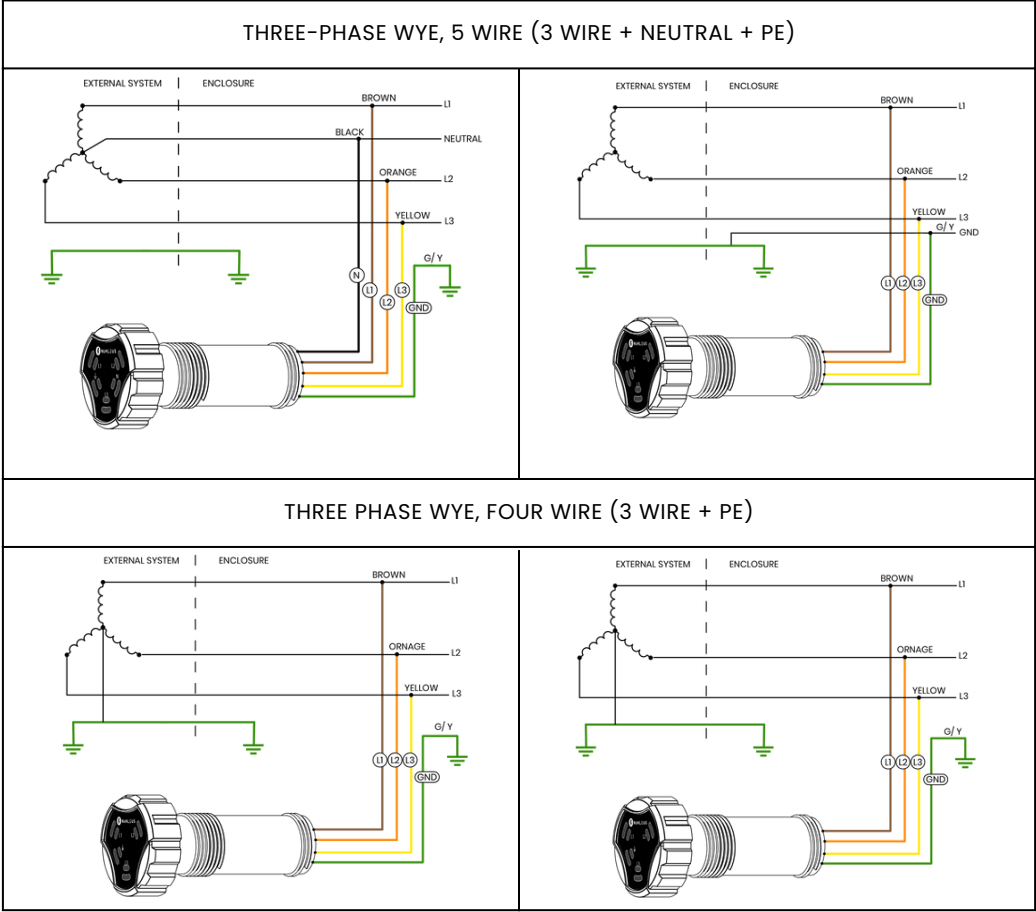


4 wire

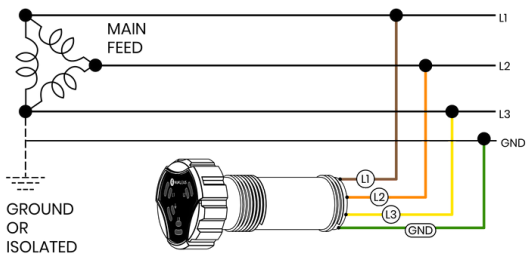


SCHEMATICS AND WIRING

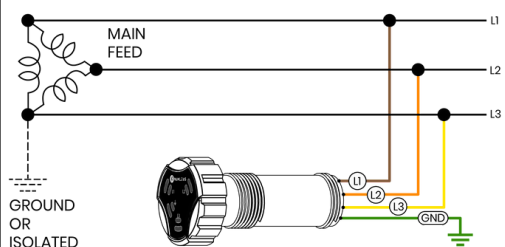
The following schematics illustrate supported three-phase five-wire, four-wire, and three-wire AC systems.



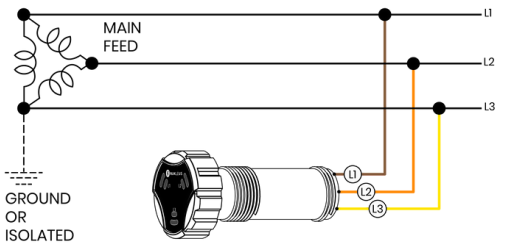
THREE PHASE DELTA, 4 WIRE (3W + GND)



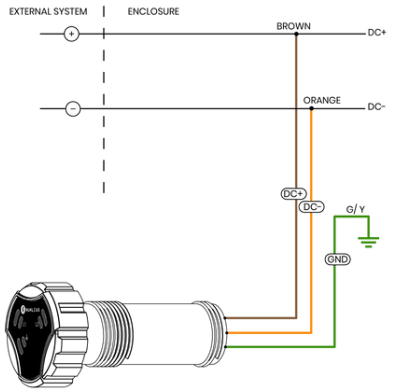
CORNER DELTA, 3W + PE



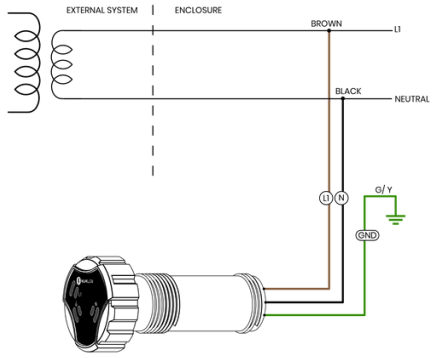
CORNER DELTA, 3W



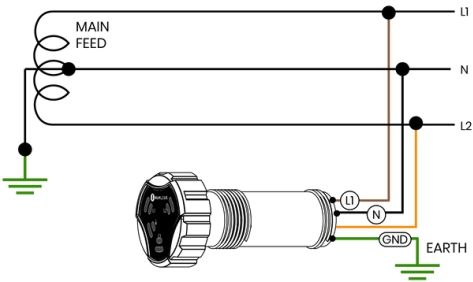
DC: 3 WIRE (2 WIRE + PE)



AC SINGLE PHASE: 3 WIRE (2 WIRE + PE)



SPILT PHASE (3W + GND)



TECHNICAL SPECIFICATIONS



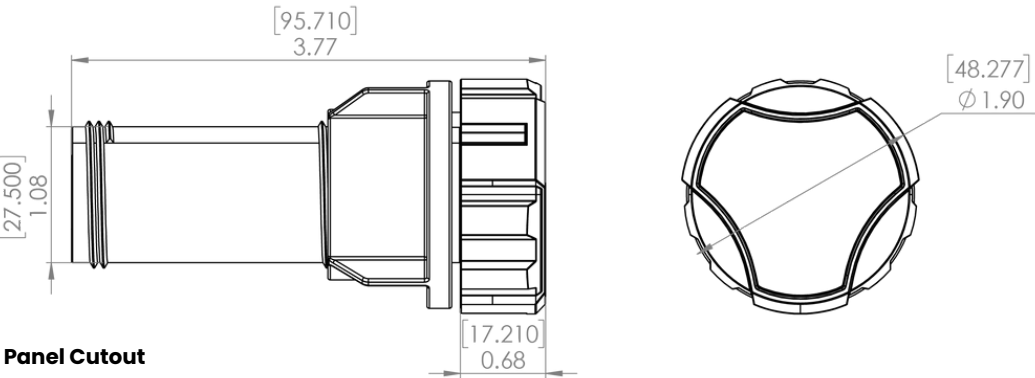
Specification	Details
Voltage Range	Voltage Indicator: AC Single Phase or 3-Phase: 20 - 1000V, 50/60/400 Hz, DC Voltage: 40 - 1500V
Maximum Voltage	1000VAC or 1500VDC
Detection Thresholds	20V AC (3Ph), 30V AC (1Ph), & 40V DC
Temperatures	Operate: -40°C to +55°C Storage: -45°C to +85°C
Altitude	Up to 2000 meters (6600 feet)
Pollution Degree	2
Terminations	5-Wire: 8 ft, 14 AWG, 90°C @ 1000V, UL-1032, PVC Insulated w/ Nylon Jacket
	4-Wire: 8 ft, 14 AWG, 90°C @ 1000V, UL-1032, PVC Insulated w/ Nylon Jacket
Indicators	4 Wire - 8 LEDs; 5 Wire - 10 LEDs
Housing	UL Approved material, totally encapsulated including LEDs for environmental protection
Dimensions	Indicator Module - 48.28mm x 110.71mm (HØ x D), 30mm Ø mounting hole

PRODUCT DIMENSIONS

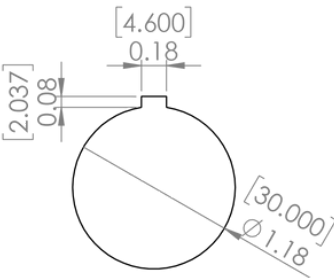


Units = Inches (mm)

Indicator Module



Panel Cutout



LABELS

User interface label (to be fixed next to the product on the panel door)

Voltage Presence Indicator

Voltage presence indication L1, L2, L3

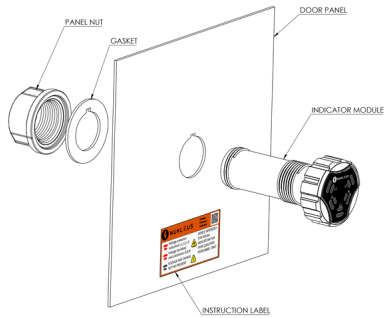
Voltage backfeed and unbalance \perp & N

VOLTAGE MAY OR MAY NOT BE PRESENT

DEVICE INTENDED FOR VISUAL INDICATION FOR TASK QUALIFIED PERSONNEL ONLY

INDICATOR MODULE AND INSTRUCTION LABEL

Insert the indicator module onto the 30mm hole on the panel door and tighten the panel nut until both the nut and gasket are flush against the enclosure surface, then apply an additional 1/4 turn.
Affix the instruction label to the exterior of the enclosure near the indicator module of the VPI.



Ensure the mounting surface is clean and level. Tighten the hex nut until the VPI head rests firmly against the surface, fully compressing the Door Gasket.
Avoid overtightening.

1. Follow all Local, State, and National Electrical Codes when installing this equipment. The use of overcurrent protection is not recommended for this device. However, if the device leads are extended beyond the supplied length or if the installation extends outside the enclosure where the leads are terminated, overcurrent protection for the supply leads may be required by Local, State, or National Electrical Codes. Any overcurrent protection installed must comply with the NEC (NFPA 70) or applicable end-product standards for the final installation.
2. To meet UL Type 4X, 12, or 13 sealing requirements, the unit must be mounted on a flat surface of an enclosure that meets the appropriate TYPE or NEMA rating, or an equivalent rating designed for the expected ambient conditions.
3. Install the unit in a location that provides clear visual access to the control panel ON/OFF disconnect and is within wiring distance of both the incoming main lines and earth ground. Verify that the installation does not interfere with the free and unobstructed operation of the ON/OFF disconnect mechanism.
4. For Standard Mounting, refer to the knockout pattern in the dimensional details provided.

WARNING

Exposure to certain chemicals may reduce the sealing effectiveness of the Nitrile NBR Door Gasket seal; therefore, periodic inspection is recommended, and the Door Gasket should be replaced if any signs of wear or degradation are found.

1. Confirming Proper Function

Before applying power, disconnect all equipment that could create a hazard and notify all personnel that the panel will be energized.

2. Power to be On

Once normal voltage is applied, the L1, L2, and L3 indicator pairs will illuminate, flashing at a rate that corresponds to the applied voltage level.

3. GND Indicator Operation

For isolated Delta or 3-Phase Wye systems, it is normal for the GND indicator pairs to remain off unless a phase loss occurs, creating an unbalanced condition. This behavior is expected because when phase-to-phase voltages are balanced, no current flows to the neutral connection.

The indicators operate based on current. If there is no net current in the ground line (connected to neutral), the GND indicators will not illuminate.

To ensure proper installation, first verify that the GND lead-wire is correctly grounded. Under normal operation, the power system determines whether the GND LEDs will illuminate.

Verification Steps:

1. Apply power to the VPI If the GND LEDs do not illuminate, continue to Step 2.
2. Remove power and create an electrically safe work condition to disconnect one phase lead-wire from its source, either by removing the wire or pulling the fuse.
3. Reapply power and check that the GND LEDs illuminate, confirming a proper ground connection.
4. Remove power again, reconnect the phase lead-wire or fuse, then reapply power and verify that the L1, L2, and L3 LEDs illuminate, completing the installation.

MAINTENANCE

Refer to the control drawings on the following pages for Door Gasket inspection. Clean the front label or information sticker using only water and a soft cloth.

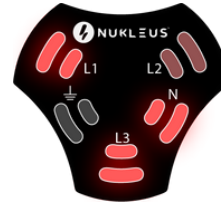
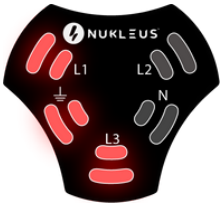
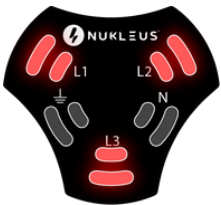
WARNING

Before opening a panel, turn power OFF!

Safety Reminder: Verify zero electrical energy using an approved voltage tester and follow NFPA 70E Article 120.6 procedures before working on conductors.

Below are the LED responses for Normal and Unbalanced system conditions:

Condition	LED Indication
Voltage Presence	When voltage is present, the LEDs blink in their respective phases to indicate voltage presence.
Voltage unbalance	When an unbalance is identified, the LEDs blink between phases or between phase and Neutral/Ground.
	Note: Depending on system configuration, either Neutral/Ground (N/GND) or both N & GND LEDs may blink.



5-YEAR LIMITED WARRANTY

1. Warranty Coverage

Nukleus guarantees that its products will function as described and will be free from manufacturing defects for 4 years from the date of invoice from Nukleus (or) the authorized distributor, but not to exceed 5 years from the date of shipment from the factory whichever is earlier.

This warranty applies only when the product is installed and operated strictly in accordance with the Nukleus User Manual.

2. Firmware Coverage

Any firmware included with a Nukleus product is covered under the same 5-year warranty period, provided the product is installed and used correctly with reference to the user manual.

Nukleus does not guarantee that the firmware will run without interruptions or meet every user's specific requirement.

3. Replacement Promise

If a Nukleus product is found to have a confirmed manufacturing defect covered under this warranty, Nukleus will replace the product with the same model or an equivalent model. No repairs will be performed. Nukleus may request that the defective unit be returned for inspection through the RMA (Return Material Authorization) process.

The replacement unit will be covered for the remaining duration of the original warranty period.

4. Third-Party Items Not Covered

This warranty does not apply to:

- Products or accessories manufactured by other brands
- Third-party software or firmware
- Any item not manufactured or supplied by Nukleus

All concerns related to such third-party items must be addressed directly with their respective manufacturers.

5. What Is Not Covered & Liability Limits

This warranty does not cover damage to the equipment, property, and any injuries to the personnel resulting from:

- Incorrect installation, wiring errors, or unsafe electrical practices
- Tampering, opening, modifying, or repairing by anyone not authorized by Nukleus
- Failure to follow the User Manual, installation instructions, or safety guidelines prescribed under the local and federal codes along with safe electrical work practices.
- Unsafe work methods, including bypassing safety features, incorrect testing procedures, or skipping LOTO requirements as outlined in NFPA 70E, Article 120.6.
- Rough handling, physical impact, or misuse of the product.
- Operating the product outside its rated electrical limits, environmental conditions and technical specifications.
- Unapproved physical hardware and firmware modifications or use of any external software.

Nukleus products are not designed, tested, or certified for use in medical equipment, life-support systems, emergency response devices, or any application where a product failure could directly impact personal safety or cause serious harm.

Customers are fully responsible for ensuring that Nukleus products are not deployed in high-risk environments where uninterrupted operation is essential to protect human life or mitigate hazardous conditions.

Nukleus is not responsible for any indirect or consequential losses, including:

- Loss of data
- Loss of revenue or profits
- Business downtime
- Any special, incidental, or consequential damages

Nukleus' liability is strictly limited to replacement of the defective product.

6. General Terms

This warranty applies only to genuine Nukleus products purchased from authorized partners.

No dealer, installer, or employee is permitted to modify or extend this warranty.

Use of Nukleus products with modified systems or unapproved third-party equipment is done entirely at the user's own risk.