For technical questions, contact: Grace Technologies, Inc. 1515 E. Kimberly Rd | Davenport, IA-52807 | 1.800.280.9517 | fax: 563.386.9639

INSTALLATION AND OPERATING INSTRUCTIONS R-3W-DC Voltage Indicator

UL Types 4, 4X, 12 & 13

R-3W-DC Voltage Indicators are meant be used in DC applications to verify the voltage presence.

This product may also be used in Single phase, 3 wire AC applications.



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Approvals:

ULLISTED file No. E256847 Per ISA 12.12.01-2007

IND. CONT. EQ. 496Y

UL TYPE 4 TYPF 4X TYPE 12

TYPE 13

Input:

DC OR STORED ENERGY: 15 to 1000VDC ____ (LINE-TO-LINE or LINE-TO-GND).

839VDC ___ Max. with one line shorted to GND (worst case leakage).

All @ 55°C & @ 1.2 Watts Max

AC SINGLE or 3-PHASE: 20 to 600VAC 3 \$\square\$ 50/60 Hz (LINE-TO-LINE or LINE-TO-GND).

Includes allowance for one line shorted to GND @ 55°C Max.

Detection

1000VDC === (2-WIRE ONLY) or 750VAC 3 ~ (3-WIRE) at +55°C

Thresholds:

Maximum Rating:

15VDC === or 18.5VAC 3 \sim (TYPICAL CUTOFF)

Temperatures: Operate : -40°C to +55°C

Storage : -45°C to +55°C

Terminations: (3) 8 ft wires, 18 AWG 1000V, UL-1452

PVC insulation w/nylon jacket

Housing: Black Noryl, totally Encapsulated for Environment Protection

O-Ring Seals: Blue FVMQ Flourosilicone, UL approved material

Indicators: (6) Amber Super Bright LEDs

WIRE IDENTIFICATION

POS NFG **GND** RED YEL GRN/YEL

SYMBOL IDENTIFICATIONS

3 ~ 3 Phase AC rms === DC Volts

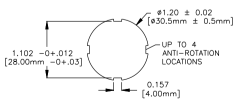
R Electric Shock Danger of Death

↑ Caution □ Double Insulated Symbol

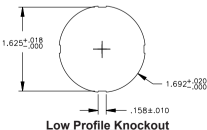


GRACE Installation and Operating Instructions

- 1. Design, wiring, and service of equipment should only be preformed by qualified personnel familiar with local, state, and related national codes including National Electrical Code (NEC) articles 500, 505 & 506.
- 2. To meet UL TYPE 4, 4X, 12 and 13 sealing requirements, mount on a flat surface of an enclosure qualifying for a respective TYPE or NEMA rating or equivalent elevated ambient rating.
- 3. Locate the unit in visual proximity to the control panel ON/OFF disconnect and within wiring distance to incoming Main Lines and Earth Ground. Verify there is no interference with the free operation of the ON/OFF disconnect mechanism.
- 4. (a) For Standard Mount, refer to knock-out pattern below and Control Drawing No. 210 for assembly.
 - (b) For Low Profile, with R-3W-DC-KB kit, refer to knock-out pattern below and Control Drawing No. 211 for assembly.



Standard Knockout





- 5. **OPERATION:** With the GRN/YEL (GND) wire connected to earth ground, R-3W-DC visually alerts the presence of dangerous DC (Stored Energy) or AC potentials occurring between any combination of the three monitored input lines (POS, NEG & GND). Two LED indicators are assigned to each input line designated "+" and "-". **A DC or Stored Energy** potential will illuminate the "+" LED for the positive line and the "-" LED for the negative line. Should any two lines have a **AC potential** condition, both "+" and "-" LED pairs will be active. Leakage current from either the POS or NEG line to the ground will cause the respective "+" and "-" GND LEDs to illuminate.
- 6. **VERIFYING PROPER OPERATION:** First disconnect all equipment that may introduce a hazard and notify personnel before powering the panel! TURN POWER ON. With normal voltage applied, the POS, NEG and GND indicator pairs will flash at rates according to the applied voltage (See table below).

INDICATOR FLASH RATES (POS, NEG, GND)

ANY 2 WIRE COMBO (VDC)	<15	20	48	110	300	600	1000
FLASHES/SEC (TYPICAL)	0	1.0	2.2	3.1	4.3	4.5	4.8

Epileptic Photosensitivity Compliance: Below 5-30 Flashes/Sec



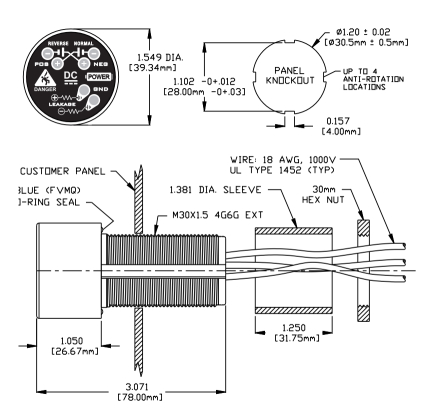
⚠WARNING

BEFORE OPENING A PANEL, TURN POWER OFF! (Steps 1-6 must first verify proper operation of indicators.) SAFETY PROCEDURES STILL APPLY: Before working on an electrical conductor, verify zero electrical energy with proper voltage testing instrument and the proper procedure as per NFPA 70E Article 120.5.

MAINTENANCE

- 1. For O-ring inspection, follow the respective Control Drawing directions pages 8 & 9.
- 2. For cleaning the front label or the information sticker, use only clean water and a soft cloth. To complete proper installation, verify grounding of the GRD lead-wire. Under normal operation, the power system determines if GRD LEDs illuminates.







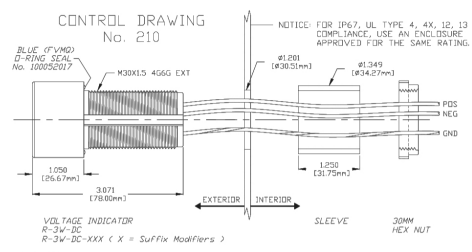
GND DETECTOR THRESHOLDS @ ~40% INTENSITY (LEAKAGE LINE-TO-GND)

LINE-TO-LINE VOLTAGE (VDC ====)	20	48	110	300	600	1000
LINE-TO-GND CONTINUITY (OHMS)	4M	5M	7M	14M	23M	31M
DETECTOR INDUCED LEAKAGE (μA)	1.6	3.6	6.5	10	12.5	15.6

DETECTOR INDUCED FAULT CURRENT (LINE-TO-GND SHORT)

LINE-TO-LINE VOLTAGE (VDC ====)	20	48	110	300	600	1000
0Ω LINE-TO-LINE CURRENT (DC μA)	11	30	73	206	419	703





Installation Notes:

1. The mounting surface must be clean and smooth. Tighten the Hex nut until the external head seats against the mounting surface so the O-ring is fully compressed. Do not overtighten.

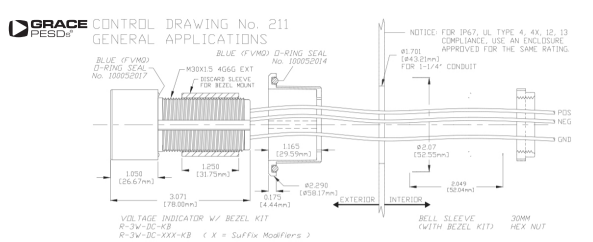
Uninstalling for Inspection:

⚠ WARNING: EXPOSURE TO SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES OF THE FLUOROSILICONE FVMQ O-RING SEAL, FOR REPLACEMENT, USE PT. NO. 100052017.



WARNING: SUBSTITUTION OF O-RING No. 100052017 OR ASSEMBLY PARTS MAY VOID SUITABILITY FOR LOCATION.

1. Periodic inspection of the O-ring seal is recommended. Replace O-ring if any degradation is found.



Installation Notes:

 The mounting surface must be clean and smooth. Tighten the Hex nut until the outside ledge of the Bezel seats against the mounting surface so the Oring is fully compressed. Do not overtighten.

Uninstalling for Inspection:

WARNING: EXPOSURE TO SOME CHEMICALS MAY DEGRADE THE SEALING PROPERTIES OF FLUORDSILICONE (FVMQ) O-RING SEALS, REFER TO A CHEMICAL COMPATABILITY CHART.



WARNING: SUBSTITUTION OF D-RINGS OR ASSEMBLY PARTS MAY VOID SUITABILITY FOR LOCATIONS.

- 1. Periodic inspection of the (2) \square -ring seals is recommended. Replace the \square -ring(s) if any degradation is found.
- 2. For replacement of the UPA D-ring, use part number 100052017. For replacement of the Bezel D-ring, use part number 100052014.



Standard Mount





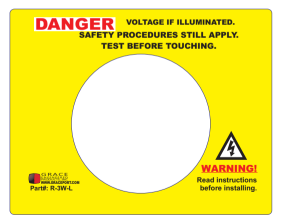
R-3W-DC



R-3W-DC-KB



Many other variations available upon request. Please call 1-800-280-9517 or visit www.pesd.com



Part#: R-3W-L*



Part#: R-3W-NP-F*



RED POS

YEL NEG

GRN/YEL GND NC

