

VOLTAGE INDICATORS

Illuminate whenever hazardous voltage is present in any individual phase

VOLTAGE INDICATOR FEATURES

Voltage indicators are Permanent Electrical Safety Devices (PESDs) that visually represent presence of voltage with flashing or non-flashing redundant LED lights.

POWER

- Typically hardwired to the load side of a disconnect switch on a MCC bucket or a variable frequency drive, voltage indicators illuminate whenever hazardous voltage or stored energy is present in the system.
- R-3W Series voltage indicators are a one-size-fits-all solution that detect 3-phase AC/DC voltage for both AC and DC applications from 40-600VAC and 30-1000VDC, respectively.
- Safely and productively visualizes energy presence and enhances compliance to OSHA & NFPA 70E/CSAZ462 when installed and verified by a qualified electrician and incorporated into the facility's electrical safety procedure.



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OPERATION



GracePESDs® voltage indicators are self powered, UL listed, and permanently installed devices that visually represent presence of voltage with flashing or non-flashing, redundant LED lights. Typically hardwired to the load side of an electrical feeder or a disconnect switch, voltage indicators illuminate whenever hazardous voltage is present in any individual phase. Voltage indicators greatly assist task qualified personnel with enhanced productivity and reduced risk while performing mechanical and electrical LOTO tasks by verifying the release of stored electrical energy per Article 120.5(4) of NFPA 70E 2021.

TECHNICAL SPECIFICATIONS

	CAT III & IV RATED				CAT III & IV RATED		
						KI LE LO II DE 	
COMPONENT CODE	R-3W R-3W-KB*	R-3W-SR R-3W-SR-KB*	R-3W2 R-3W2-KB* Class 1 Div 2	R-3F2	R-3W-DC R-3W-DC-KB*	R-3D2 R-3D2-SR R-3D2-W5 R-3D2-SR5	
Voltage Indicator	Flashing LEDs	Non-Flashing LEDs		Flashing LEDs		Flashing/ Non-Flashing LEDs	
Voltage Type			AC/DC DC			AC/DC	
Mounting Location	External (Door/Flange mounted)			External (Conduit Knockout)			
Voltage to Door Required	Yes No			Yes			
Lead Connections	3 Phase, 4 Wire			1 Phase, 3 Wire	3 Phase, 4 and 5 wire		
Storage Temperature Range	-45°C to + 85°C			-45°C to +55°C	-45°C to + 85°C		
Operational Temperature Range	-20°C to +55°C			-40°C to +55°C	-20°C to +55°C		
Operational Voltage Range	40 - 600 VAC 50/60/400Hz, 30 - 1000VDC	35 - 600 VAC 50/60/400Hz, 30 - 1000VDC	40 - 600 VAC 50/60/400Hz, 30 - 1000VDC	20 - 600 VAC 50/60/400Hz, 20 - 1000VDC	20 - 600 VAC 50/60/400Hz, 15 - 1000VDC	100Hz, 50/60/400Hz,	
Wiring Specifcations	PVC Insulated with Nylon Jacket, 8ft, 18 AWG, 90°C @ 1000 Volts, UL-1452 PVC Insulated with nylon jacket, 8ft, 18 AWG, 90°C @ 1000V, UL-1452			PVC Insulated with nylon jacket, (3) 8ft,18 AWG 90°C @ 1000V, UL-1452	PVC Insulated with Nylon Jacket, 3ft, 12 AWG, 90°C @ 1000 Volts, UL-1452		
Fiber Optic Length	N/A			Available in: 24", 36", 48", and 72"	N/A	N/A	
Installation	30mm Pushbutton Hole			3/4" or M20 conduit knockout			
Certifications	Type 4, CAT	(#E256847) 4X, 12, 13 `III, IV	cUL Listed (#E334957) Type 4X, 12, 13, CAT III, IV, Class 1 Div 2 Group A, B, C & D, IP67, CE	cUL Listed (#E256847) Type 4, 4X, 12, 13 CAT III, IV, Class 1 Div 2 Group A, B, C & D, IP67	cUL Listed (#E256847) Type 4, 4X, 12, 13 Class 1 Div 2 Group A, B, C, & D, IP67, CE	cUL Listed (#E334957) Type 4X, 12, 13 CAT III, IV, Class 1 Div 2, IP67, CE	

*Part numbers listed are Bezel Kits complete with both the Bezel and Voltage Indicator.



COMBINATION UNITS

Grace PESD® Combination Units take our voltage indicator and voltage 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 or a qualified electrician can perform both presence and absence of voltage tests by using either a Non-Contact Voltage Detector (NCVD) pen or an adequately rated portable test instrument. Combination Units are available to order with custom procedure labels and NCVD pens.

Voltage Indicator and Safe-Test Point[™] Combination Units

R-3WMT-LMF



R-3WMT-LMH



R-3W2MT-LMH

NEW EZ-UPGRADE

If you have an existing R-3W series voltage indicator or Safe-Test Point™ installed, you can upgrade to a combination unit using our EZ-Upgrade kit that includes a detailed magnetic installation template. Simply mount the template on top of the existing voltage indicator or Safe-Test Point[™] and mark the knockout location for the secondary device. The R-3W voltage indicator and Safe-Test Point[™] are both installed through 30mm knockouts. The EZ-Upgrade kit will also include a new combination label, if desired.



R-3MT-EZ-H



R-3W-EZ-F

Please contact your Sales Representative for more informationon all available configurations.



R-3W2MT-LMF

Voltage Indicator and Voltage Portal Combination Units



R-3KW2-LCH

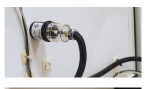
R-3KW2-LCF

ACCESSORIES











Voltage Indicator Kits and Warning Labels Install around the R-3W Series Voltage Indicators. The labels are not UL approved. R-3W Voltage indicator and warning label.....R-3W-L-KIT Warning label.....R-3W-L R-3W Voltage indicator, bezel mount and warning label.....R-3W-KB-L-KIT Warning label for bezel mount......R-3W-KB-L Vertical warning label.....R-3W-NP-F

Bezel Mount Kits

Creates a low-profile look. Bezel mount and Voltage indicator are sold together in the kits below.

R-3W Voltage indicator with bezel	R-3W-KB*
R-3W-SR Voltage indicator with bezel	R-3W-SR-KB*
R-3W2 Voltage indicator with bezel	R-3W2-KB*
R-3W-DC Voltage indicator with bezel	R-3W-DC-KB*

Door Mount Kit

Applies to R-3W, R-3W2, R-3W-SR	Voltage Indicator sold
separately.	
Door mount kit with 6' cable	R-3W-DR-C6

Conduit Adapter

Applies to R-3W, R-3W2, R-3W-SR.	Voltage Indicator sold separately.		
30mm - 1 1/4" Conduit adapter			
(shown to the left)	R-3W-NPT125		
1 1/2" Conduit adapter with VI nameplate (vertical)			
(not shown)	R-3W-NPT150-NP		

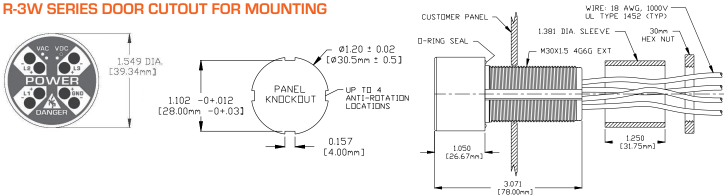
FOR MORE INFORMATION VISIT WWW.COLTERLEC.COM.AU OR CALL 1800 36 26 26

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.





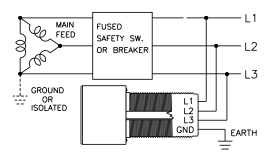
R-3W SERIES DOOR CUTOUT FOR MOUNTING



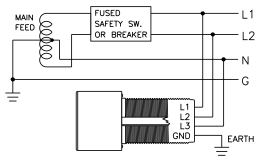
R-3W SERIES WIRING CONFIGURATIONS AND TRUTH TABLE

AC APPLICATIONS

THREE PHASE DELTA, 3W + GND

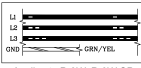


SINGLE PHASE, 3W + GND



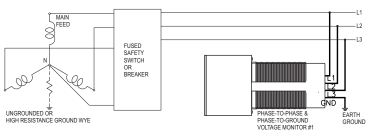
(L1-L3, GND) See Wire Identification Diagram

WIRE IDENTIFICATION



Applies to R-3W, R-3W-SR, R-3W2 and R-3F2

UNGROUNDED OR HIGH RESISTANCE GROUNDED WYE



TRUTH TABLE

Condition	L1	L2	L3	GND
Color	Red	Red	Red	Red
Normal: Delta System with Isolated Ground				\otimes
Normal with Ø to Ground Leakage				
Ø Loss: L2 Open with Isolated Ground (Separately derived, standalone ground system)		\otimes		
Ø Unbal: Isolated Ground (Separately derived, standalone ground system)		•		•
Wye system with Grounded N (Not typically recommended for use with 4-Wire. Recommend using 5-Wire where applicable)				
L2 Loss: Wye System with Grounded N*		\otimes		
ØUnbal: Wye System with Grounded N*				

Off= (X) Phase= Ø On (illuminated)=

*Grounded N= N (Neutral) directly grounded or with resistance ground

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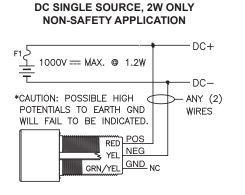
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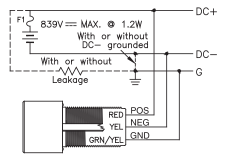


R-3W-DC WIRING CONFIGURATIONS

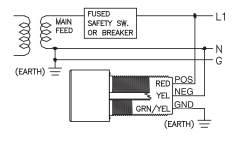
DC APPLICATIONS



DC SINGLE SOURCE, 2W + GND SAFETY APPLICATION



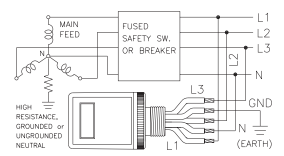
AC SINGLE PHASE, 2W + GND



R-3D2 WIRING CONFIGURATIONS

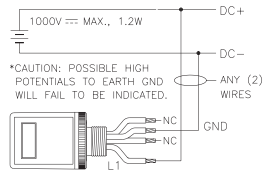
AC APPLICATIONS

THREE PHASE WYE, 4W + GND

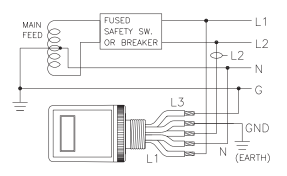


DC APPLICATIONS

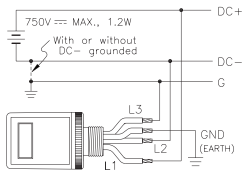
DC SINGLE SOURCE, 2W ONLY NON-SAFETY APPLICATION



SINGLE PHASE, 3W + GND



DC SINGLE SOURCE, 2W + GND SAFETY APPLICATION



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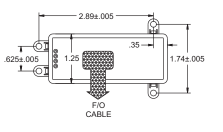
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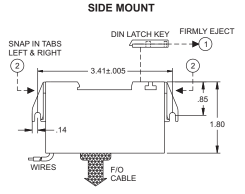


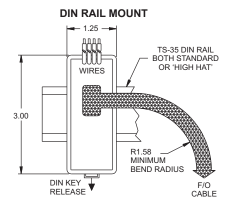
R-3F2 MOUNTING DETAILS

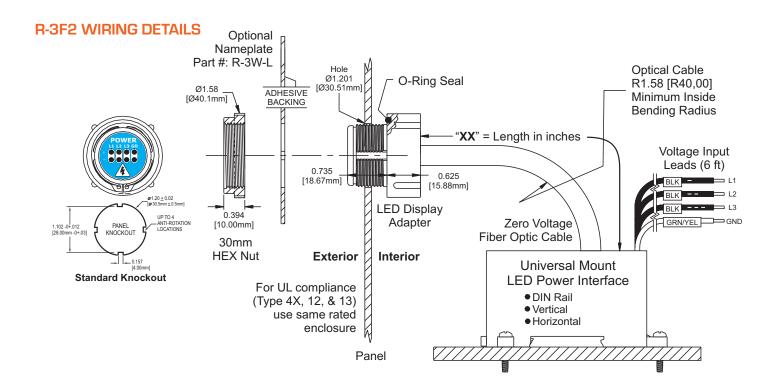
Note: Vertical or side mount requires snap-in installation of respective mounting tabs (hardware included).

VERTICAL MOUNT









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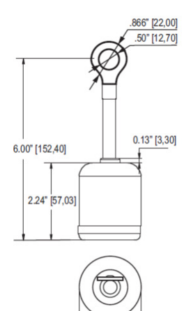
R-1V SERIES MEDIUM VOLTAGE INDICATOR

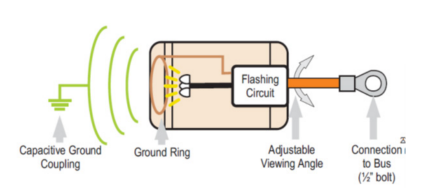


Medium Voltage (MV) Indicators assist the qualified personnel to visually indicate presence of voltage inside a MV cabinet. The indicator directly bolts onto the main busbar using a 1/2" ring style connector and uses capacitive coupling between the device and ground for completing the flashing circuit without a hardwired connection. The flash rate and the intensity of the indicator's LED is determined by the line voltage, distance to the adjoining phases, and distance of the ground plane. Flash rates of the indicators are optimized to alert at least once in every 3 seconds.*

*Disclaimer: It is recommended that an installed medium voltage indicator flashes at least 20 times per minute. If the flash rate is less than 20 times per minute, do not use the product in this application.

R-1V SERIES MEDIUM VOLTAGE INDICATOR DETAILS





R-1V SERIES MEDIUM VOLTAGE ACCESSORIES

1.82" [46,20]

	Viewing Window Install on the outside of the cabinet t	o view the Medium
- FF	Voltage Indicator UL Type 4X	
	UL Type 4	P-W1-M3RX
	UL Type 12	P-W1-W4RX

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FREQUENTLY ASKED QUESTIONS

Q: How do I know if the voltage indicator is working?

- A: Once the voltage indicator is installed and verified by a qualified electrician and documented in the drawings and safety procedures, a task qualified person can identify the status of the device functionality from outside the cabinet. For example, if ANY of the LEDs are "ON" in a voltage indicator after throwing the disconnect switch to "OFF" this triggers additional tests and verification of the deenergized state by a qualified electrician.
- Q: What is CAT III & CAT IV rating and why is it important for PESDs?
- A: The CAT III & IV ratings defines the overvoltage installation categories that applies to low voltage systems of <1000Volts measuring and test equipment as defined in IEC 1010 and UL61010-1 standards. The rating of our voltage indicators allows their use as permanently mounted test equipment used in fixed installations such as switchgear, MCCs, bus and feeder in industrial plants and low voltage connections made to utility power.

Q: Do the R-3W series voltage indicators have internal short circuit protection?

 A: Yes, the voltage indicator is protected by high impedance circuitry and recognized components that limit the power to 1.2watts @ 750 Volts AC. The following chart gives the phase to ground short circuit currents.

Voltage Indicator included Fault Current (PHASE-TO-GROUND SHORT)3- Phase Line-To-Line (VAC)301202404807500 OHM Phase-To-Ground Current (μA)28108219455730

Q: Do PESDs satisfy the NEC feeder tap rule?

A: Yes, PESDs have a built-in high impedance between the feeder line connecting leads and the circuitry, hence it satisfies the NEC 10 ft. feeder tap rule without overcurrent protection.

- Q: Why are the GND LEDs "ON" in my delta connected system with isolated ground?
- A: On a balanced 3 Phase, Delta Configuration, the GND light will be off. If it is on, it is either because of an unbalanced system or voltage on the GND. Test the system to ensure balance, as little as 11% voltage imbalance will start to turn on the LEDs and will be fully illuminated by 15%. (Percentage is calculated by (AV-UV)/AV where AV=Average Voltage and UV=Unbalanced Voltage. Check to ensure no voltage on ground.)
- Q: Do I need over current protection fuses with my voltage indicator?
- A: We do not recommended fusing the voltage indicators as they create additional point of failure and may result in false negative indication to the operator. Some codes or company regulations will require fusing and the indicators will function without any problem.
- Q: Do PESDs have an output relay to connect to my PLC or an alarm circuit?
- A: No, PESDs do not have an output relay or auxiliary contacts. These devices are meant for verifying the presence and absence of voltage at the connected source only.

Q: Where should I use R-3F2 fiber optic voltage indicators?

A: Fiber optic voltage indicators are ideal for use in the dead front electrical cabinets where voltage in excess of 24 Volts is not allowed on to the door.



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