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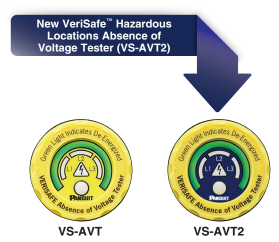


# VeriSafe<sup>™</sup> Absence of Voltage Tester

# The Safe Way to Verify the Absence of Voltage.

When servicing electrical equipment, workers must comply with safety regulations that require a voltage verification test to validate the absence of voltage. This process includes a number of stages that can be complex and time-consuming when using hand-held portable test instruments.

The VeriSafe<sup>™</sup> Absence of Voltage Tester from Panduit simplifies this process by automating the voltage verification process.



Once installed, a simple push of a button enables qualified electrical workers to verify the absence of voltage and see an active indication when the absence of voltage is confirmed. This provides a new and innovative way to safely, reliably, and efficiently verify the absence of voltage before accessing potentially dangerous electrical equipment.

By automating this process, the VeriSafe<sup>™</sup> Absence of Voltage Tester:

- Reduces the risk of exposure of electrical hazards for improved worker safety
- Reduces testing procedure time and complexity to improve productivity
- Supports compliance when used to verify the electrical lockout/tagout process as described in NFPA 70E



The VeriSafe<sup>™</sup> Absence of Voltage Tester minimizes risk by verifying the absence of voltage before equipment is accessed, making it easier for qualified electrical workers to verify an electrically safe work condition has been established in a fraction of the time compared to using hand-held portable test instruments.

# Key Features Benefits

Improved Safety & Risk Reduction	Determine voltage status BEFORE equipment is accessed Prevents direct exposure to electrical hazards
Increased Productivity	Easy to use, initiate test with the push of a button No additional tools required Provides visual alert to abnormal power conditions
Simplified Process for Easier Compliance	Test sequence based on the steps in NFPA 70E for verification of an electrically safe work condition Automated test helps reduce operator errors
Reliable Results	Fail-safe design with active indications Safety functions meet SIL 3 per IEC 61508-1
Flexible Applications	Designed for testing three-phase circuits up to 600V Install on line or load side of electrical disconnect Detects absence of AC and DC voltage
Multiple Environments	All VeriSafe™ Absence of Voltage Testers are tested to NEMA 4X, IP66, IP67 VS-AVT2 parts are rated to Class 1 Division 2, and Class 1 Zone 2 environments

<sup>\*</sup>The VeriSafe™ Absence of Voltage Tester satisfies the requirements for permanently mounted test devices described in NFPA 70E-2018 120.5 (7) Exception 1 when it is installed in accordance with the ratings and instructions in the VeriSafe™ AVT Installation Manual.

# VeriSafe<sup>™</sup> Absence of Voltage Tester

### **Electrical Safety**

Prior to performing de-energized work on electrical equipment, NFPA 70E requires that workers verify equipment is in an electrically safe state. Until proven otherwise, equipment must be treated as energized and necessary precautions must be observed.

One of the steps in the process of verifying that equipment is in an electrically safe state involves a test for the absence of voltage.

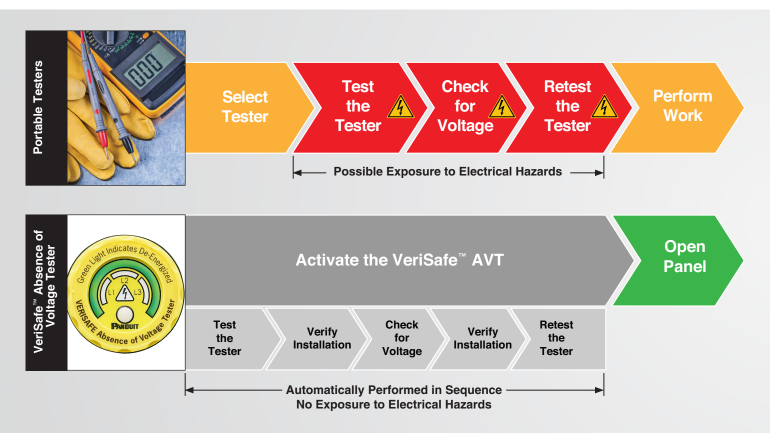
# Verifying the Absence of Voltage

Before and after testing, the functionality of the tester must be verified on a known source. When using a portable tester, this is a time-consuming process and may involve exposure to electrical hazards.

Using the VeriSafe<sup>™</sup> Absence of Voltage Tester reduces risk and ensures the entire process is performed in the proper sequence – every time, every test.



# Comparison of Testing Methods



### More than a Voltage Indicator

Voltage indicators warn of hazardous voltage, but cannot be used to confirm if equipment is de-energized. Absence of voltage testers are permanently-mounted test devices designed to verify that a circuit is de-energized prior to opening an electrical enclosure containing electrical conductors and circuit parts.

RED indicators illuminate when hazardous AC voltage is present.

When voltage is not detected, indicators are not illuminated. This does not guarantee the absence of voltage.

Pressing the "TEST" button initiates the voltage test, indicated by the flashing YELLOW caution indicator. GREEN indicator illuminates only when the absence of voltage has been verified.



Upstream Power: ON

**Upstream Power: OFF** 

**Upstream Power: OFF** 

**Upstream Power: OFF** 

Representative image only. VS-AVT used for illustration purposes.

# Absence of Voltage Testers are Fail-Safe and Reliable

- Test each phase conductor or circuit part phase-to-phase and phase-to-ground for absence of voltage
- Built-in test circuit verifies operation on a known voltage source before and after absence of voltage test
- Verifies installation of hardwired test leads before and after absence of voltage test
- Functional safety principles ensure hardware and firmware are designed to prevent and control dangerous failures of safety functions
- Installed device ensures tester is rated for the application and is less susceptible to damage than portable testers
- Automated test sequence helps reduces operator errors

## System Components

#### 1 Indicator Module

- 30mm knockout, mount on exterior of enclosure
- Operate and maintain without exposure to electrical hazards
- Instruction label with operating instructions
- VS-AVT2 will have a blue faceplate while VS-AVT will have a yellow faceplate

#### AVT System Cable

- Connects Isolation Module to Indicator Module
- 600V cable available in multiple lengths for easy installation
- · Replaceable with connectors on each end
- Replaceable with additional lengths
- Locking connectors on both ends
- Right angle connector at indicator module saves space

#### Isolation Module

- Prevents hazardous voltage from reaching door
- Universal mounting (DIN rail or surface tabs)
- Output contacts provide ability to create alarms or communicate with other systems

## Sensor Leads

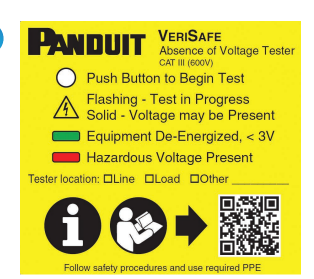
- · Can be installed on line or load side of electrical disconnect
- Two leads per phase; must be physically separated from each other
- Optimized for use with the VeriSafe<sup>™</sup> Insulation Piercing Connector

#### **Simple Battery Replacement**

- Long-life industrial battery
- Replaceable from outside the enclosure
- Interior battery compartment is fingersafe (IP20)
- No tools required



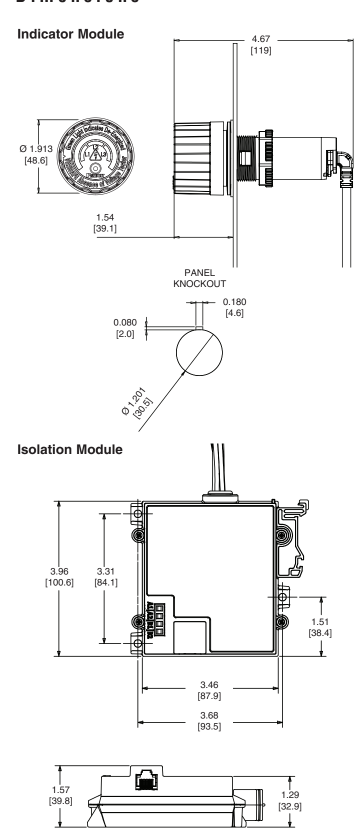




**Instruction Label** 

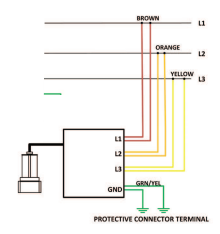
# **VeriSafe<sup>™</sup> Absence of Voltage Tester**

#### Dimensions\*



#### Schematics

#### Three-Phase Delta: 3 Wire + PE



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Warning: The AVT must be installed correctly and grounded as described in the installation instructions to provide proper indication of absence of voltage. Sensor leads, including ground, must not be mechanically connected to each other in order for the device to verify connection to the circuit.

#### **Connection Options:**



For easy installation, refer to the VeriSafe<sup>™</sup> Insulation Piercing Connector specification sheet (SFSP03) for further information and full list of connection kits.

# Technical Specifications



#### **Applications**

Electrical System	For use in 1 and 3-phase AC systems	
Voltage Detection Range	Up to 600V AC (50/60Hz), 600V DC; Rated tolerance +10%	
Absence of Voltage Threshold	3 V	
Overvoltage Category	III (600 V)	
Degree of Protection*	Indicator Module: For Flat Surface Mounting in a TYPE (UL, NEMA and CSA) 1, 12, 13, 4, 4X, IP66, or IP67 Enclosure Isolation Module: Open Type, IP20	

#### **Environment**

Operating Temperature	0°C to + 60°C (32°F to 140°F)	
Storage Temperature	-45°C to + 85°C (-49°F to +185°F)	
Humidity	5 to 90% non-condensing; Rated 80% at 40°C, decreasing linearly to 50% at 60°C	
Pollution Degree	3	
Altitude	Up to 2000 meters (1.24 miles)	

#### **Battery**

Type Industrial 3.6V Lithium AA, see table in Mainten	nance section of installation guide for compatible batteries.
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#### Standards apply to VS-AVT and VS-AVT2

UL 1436	Standard for outlet circuit testers and similar indicating devices	
CAN/CSA-C22.2 No. 160	Voltage and Polarity Testers	
IEC/UL/CSA C22.2 No. 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General Requirements	
IEC/UL/CSA C22.2 No. 61010- 2-030	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-030: Particular requirements for testing and measuring circuits	
UL 508 & CSA-C22.2 No. 14	Industrial control equipment	
IEC 61508-1, -2, and -3 {SIL 3 Rating}	Safety of Electrical/Electronic/programmable Electronic safety-related security systems – Part 1 General Requirements Part 2 Requirements for Electrical/Electronic/Programmable safety related systems Part 3 Software Requirements	
FCC - CFR 47 Part 15 Subpart B	Radio frequency devices	
IEC 61326-1, -3-1, -3-1: corr 1	Electrical equipment for measurement, control and laboratory use-EMC requirements – Part 1	
EN 61326-1, -3-1	Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) – General industrial applications including corrigendum 1	
EN 55011, CISPR 11	Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement	
IEC/EN61000-3-2 IEC/EN61000-3-3	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)	
EN 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments	
AS/NZS CISPR 11	Australian/New Zealand Standard – Industrial, scientific and medical equipment – Radio-frequency disturbance characteristics – Limits and methods of measurement	
CAN - ICES-001	Industrial, Scientific and Medical (ISM) radio frequency generators.	
CE	Conformity Marking for European Economic Area	
RoHS	Restriction of hazardous substances	

#### Standards apply to VS-AVT2 only

ISA 12.12.01	Nonincendive Electrical Equipment rated for Class I, Division 2 area classification, Groups A, B, C, D, and temperature classification T3.
CSA C22.2 NO. 213	Nonincendive Electrical Equipment rated for Class I, Zone 2 area classification, Groups IIA, IIB, and IIC, and temperature classification T3.

<sup>\*</sup>Degree of protection specified is related to the Indicator Module only. To meet the TYPE (UL, NEMA and CSA) 1, 12, 13, 4 or 4X requirements, mount on a flat surface of an enclosure meeting the appropriate UL TYPE or NEMA rating. Verify that the seal and o-rings are clean to ensure proper sealing.

# Voltage Verification System

#### Ordering Information

Part Number	Part Description
VeriSafe <sup>™</sup> Absenc	e of Voltage Testers
VS-AVT-C02-L03	VeriSafe™ Absence of Voltage Tester with 2 ft. system cable, 3 ft. sensor leads.
VS-AVT-C08-L10	VeriSafe™ Absence of Voltage Tester with 8 ft. system cable, 10 ft. sensor leads.
VS-AVT2-C02-L03	VeriSafe™ Absence of Voltage Tester for Class 1 Division 2 hazardous locations - 2 ft. system cable, 3 ft. sensor leads.
VS-AVT2-C08-L10	VeriSafe™ Absence of Voltage Tester for Class 1 Division 2 hazardous locations - 8ft. system cable, 10ft. sensor leads.
Sensor Lead Conr	nection Kits
VS-CKP14-6	VeriSafe™ Insulation Piercing Connection Kit for Tapping 14 to 6 AWG conductors. Kit includes 3 connectors for installment of 1 AVT.
VS-CKP4-000	VeriSafe™ Insulation Connection Kit for Tapping 4 to 3/0 AWG conductors. Kit includes 3 connectors for installment of 1 AVT.
Equipment Retrofi	it Kits
VS-AVT-RKP1	Complete kit to retrofit equipment with VeriSafe™ Absence of Voltage Tester. Includes AVT device with 10ft. sensor leads, 8ft. system cable, VeriSafe™ Insulation Piercing Connection Kit 14-6 AWG power connectors, (12) cable ties, (6) cable ties mounts (1) wire marker card.
VS-AVT-RKP2	Complete kit to retrofit equipment with VeriSafe™ Absence of Voltage Tester. Includes AVT device with 10ft. sensor leads, 8ft. system cable, VeriSafe™ Insulation Piercing Connection Kit 4 - 3/0 AWG power connectors, (12) cable ties, (6) cable ties mounts, (1) wire marker card.
Acessories	
VS-AVT-CABLE-XX	AVT System Cable for use with VeriSafe™ AVT device. Cable lengths are offered in 2, 4, 8, 16, 20, and 30 feet respectively.

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