

Product Bulletin







The Safe Way to Protect Employees and Equipment

The VeriSafe 2.0 Absence of Voltage Tester simplifies the voltage testing process. With the push of a button, workers can quickly determine voltage status and see an active indication when the absence of voltage is confirmed. This provides a new and innovative way to safely, reliably, and efficiently test for the absence of voltage without exposure to electrical hazards.









Features and Benefits



Improved Safety and Risk Reduction

- · No exposure to electrical hazards while testing
- · Reduces human factors



Simplified Process for Easier Compliance

- Satisfies criteria in NFPA 70E 120.5(7) Exception 1 & CSA Z462 4.2.5 (g) Exception 2
- UL 1436 listing pending



Reliable Results

- · Fail-safe design with active indications
- Safety functions pending SIL 3 (IEC 61508-1)
- · Redundant channels



Increased Productivity

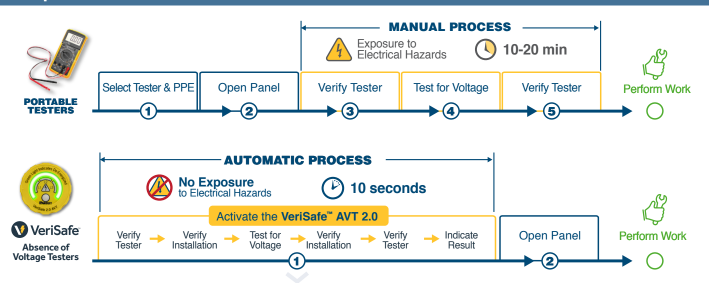
- · Results within 10 seconds of button push
- Troubleshoot abnormal power conditions
- · Utilize network module for remote monitoring



Flexible Applications

- 2.0 AVT technology is designed for even more applications
- · Suitable for indoor, outdoor use

Comparison of Test Methods



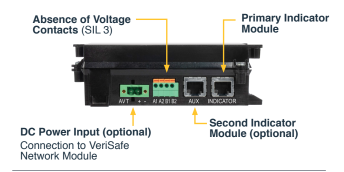






More than an Absence of Voltage Tester

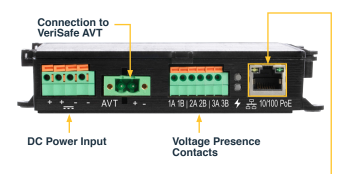
2.0 Isolation Module



Absence of Voltage Contacts

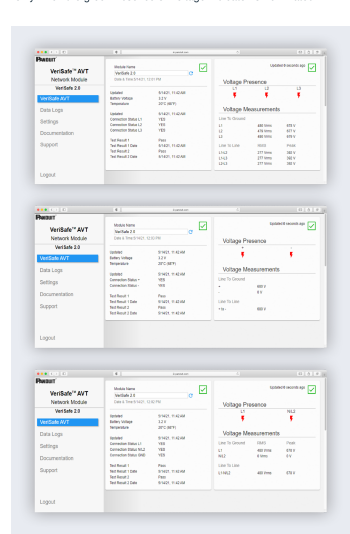
Redundant solidstate signal outputs (SIL 3) for optional integration with control systems. The contacts are normally open and close only when the green Absence of Voltage Indicator is illuminated.

Network Module



Voltage Presence Contacts

Solidstate signal outputs that are normally open and close when a red voltage presence indicator is not illuminated.





- Record Test Results
 Time stamp, result, diagnostic codes, data logs
- Troubleshoot Remotely
 See voltage values in real time
 Set alerts for voltage drops and outages
- · View sensor lead status
- · Monitor battery life status
- · Analyze temperature trends
- Power the AVT
- EtherNet/IP and Modbus TCP Connection
 Easy integration or utilize onboard web server

Refer to VS2-NET specification sheet for more technical information.





Ordering Information



Select Configuration









Choose your system













Choose your indicator





Choose your cable





Battery Free Indicator



Battery Powered Indicator (battery included)



2' (0.6m) System Cable

8' (2.4m) System Cable

16' (4.8m) System Cable

Step 2

Select Upgrades (optional)



VS2-NET

Network Module for use with VS2-AVT models.



VS2-AVT-1IF

Battery Free Single-Phase Indicator

Additional Indicator Options



VS2-AVT-3IF

Battery Free 3-Phase Indicator



VS2-AVT-1IB

Battery Powered Single-Phase Indicator No Battery Included



Battery Powered 3-Phase Indicator No Battery Included

Replacement System Cable: For use with VeriSafe 2.0 Base and Base Plus Modules only



VS2-CABLE-02 2' Cable Length

.6 m

VS2-CABLE-04 4' Cable Length

1.2 m

VS2-CABLE-08 8' Cable Length

2.4 m

VS2-CABLE-16

VS2-CABLE-20

16' Cable Length 4.8m

20' Cable Length 6.1 m

Step 3

Select Connectors (optional)

VeriSafe Insulation Piercing Connection Kit Kits includes 3 connectors and ferrules for installation of 1 AVT.



VS-CKP-14-6

Connection Kit For Tapping 14 to 6 AWG conductors. Rated up to 600V



VS-CKP-4-000

Connection Kit For Tapping 4 to 3/0 AWG conductors. Rated up to 600V.



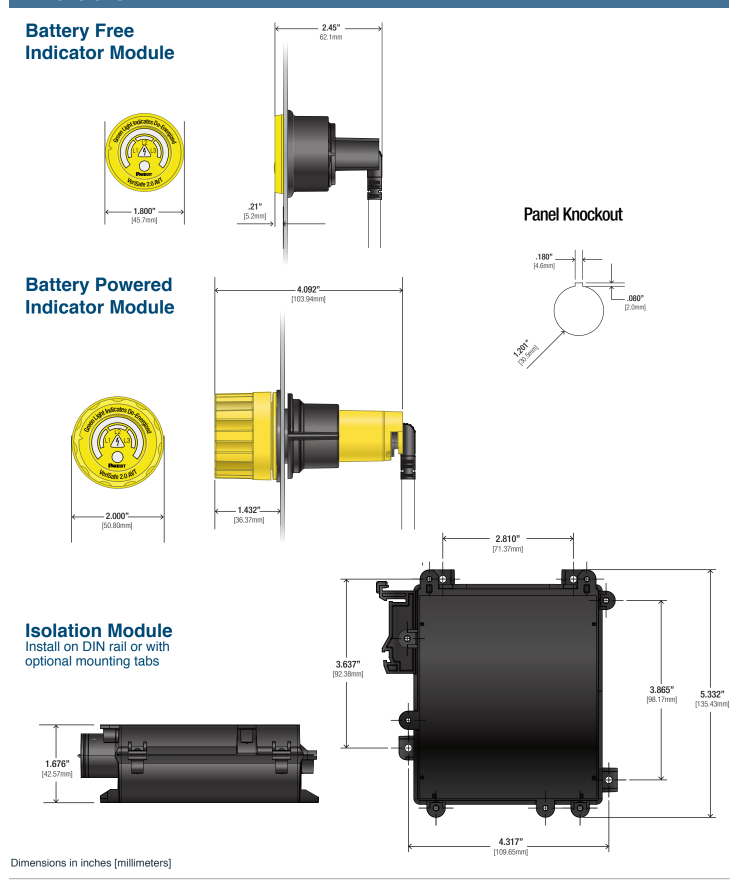
VS-CKP-1K4/0-500

Connection Kit For Tapping AWG 4/0 to 500 MCM conductors. Rated up to 1000V.





Dimensions





Technical Specifications

Applications

Electrical System	For use in 1 and 3-phase AC systems, DC systems
Voltage Detection Range	Up to 1000V AC (50/60Hz), 1000V DC; Rated tolerance +10%
Absence of Voltage Threshold	3 V
Overvoltage Category	III (1000 V), IV (600 V)
Degree of Protection	Battery Indicator Module: For Flat Surface Mounting in a TYPE (UL, NEMA and CSA) 1, 12, 13, 4, 4X, IP66 or IP67 Enclosure Battery Free Indicator Module: For Flat Surface Mounting in a TYPE (UL, NEMA and CSA) 1, 12, 13, 4, 4X, IP66, IP67 or IP69K Enclosure Isolation Module: Open Type, IP20
Hazardous Locations	cULus: Class I, Division 2, Groups A, B, C, D T3 Class II, Division 2, Groups F and G T3 Class I Zone 2 AEx ic ec T3 Gc; Ex ic ec T3 Gc Zone 22 AEx tc IIIC T200°C Dc; Ex tc IIIC T200°C Dc ATEX: 8 II 3G Ex ic ec T3 Gc 8 II 3D Ex tc IIIC T200°C Dc

Environment

Operating Temperature	-25°C to 60°C (-13°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 5,000 meters (3.1 miles)

Power Requirements

Battery	3.6V Lithium Battery, 4-6 year life expectancy
DC Power	35mA max @ 12 VDC; 17mA max @ 24 VDC
PoE*	PoE (10/100), 15mA, IEEE 802.at (-af) Type 1 Class III PoE topology

^{*}VS2-NET is required to use PoE.

Standards and Certifications

NOTE: All standards and certifications listed in this document are planned or pending final approval by appropriate listing agencies.

UL 1436	Standard for outlet circuit testers and similar indicating devices
UL 508 & CSA-C22.2 No. 14	Industrial control equipment
CAN/CSA-C22.2 No. 160	Voltage and Polarity Testers
CAN/CSA-C22.2 No. 107.1	Power Conversion Equipment
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
	Safety of Electrical/Electronic/programmable Electronic safety-related security systems –
IEC 61508-1, -2, and -3 {SIL 3 Rating}	Part 1 General Requirements Part 2 Requirements for Electrical / Electronic / Programmable safety related systems Part 3 Software Requirements





Ordering Information

Part Number	Part Description
VeriSafe 2.0 AVT	Absence of Voltage Tester
VS2-AVT-3PB-02	Includes three-phase battery powered indicator module, 2ft (0.6m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-3PB-08	Includes three-phase battery powered indicator module, 8ft (2.4m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-3PB-16	Includes three-phase battery powered indicator module, 16ft (4.8m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-3PF-02	Includes three-phase battery free indicator module, 2ft (0.6m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-3PF-08	Includes three-phase battery free indicator module, 8ft (2.4m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-3PF-16	Includes three-phase battery free indicator module, 16ft (4.8m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-1PB-02	Includes single-phase/DC battery powered indicator module, 2ft (0.6m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-1PB-08	Includes single-phase/DC battery powered indicator module, 8ft (2.4m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-1PB-16	Includes single-phase/DC battery powered indicator module, 16ft (4.8m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-1PF-02	Includes single-phase/DC battery free indicator module, 2ft (0.6m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-1PF-08	Includes single-phase/DC battery free indicator module, 8ft (2.4m) system cable, and 10ft (3.0m) sensor leads
VS2-AVT-1PF-16	Includes single-phase/DC battery free indicator module, 16ft (4.8m) system cable, and 10ft (3.0m) sensor leads
Accessories	
VS2-NET	Network Module accessory, for use with VS2-AVT models.
VS2-AVT-3IF	Battery Free Indicator Module, three-phase faceplate, indicator module only (system cable sold separately)
VS2-AVT-1IF	Battery Free Indicator Module, single-phase/DC faceplate, indicator module only (system cable sold separately)
VS2-AVT-3IB	Battery Powered Indicator Module, three-phase faceplate, indicator module only (battery and system cable sold separately)
VS2-AVT-1IB	Battery Powered Indicator Module, single-phase/DC faceplate, indicator module only (battery and system cable sold separately)
VS2-AVT-3P-ISO	Three-Phase Isolation Module replacement
VS2-AVT-1P-ISO	Single-Phase/DC Isolation Module replacement
VS2-CABLE-02	Replacement Cable, 2ft (0.6m), for use with VeriSafe 2.0 AVTs only.
VS2-CABLE-04	Replacement Cable, 4ft (1.2m), for use with VeriSafe 2.0 AVTs only.
VS2-CABLE-08	Replacement Cable, 8ft (2.4m), for use with VeriSafe 2.0 AVTs only.
VS2-CABLE-16	Replacement Cable, 16ft (4.8m), for use with VeriSafe 2.0 AVTs only.
VS2-CABLE-20	Replacement Cable, 20ft (6.0m), for use with VeriSafe 2.0 AVTs only.
VS2-CABLE-30	Replacement Cable, 30ft (9.1m), for use with VeriSafe 2.0 AVTs only.
VS-AVT-BATTERY	Replacement Battery, VeriSafe AVT, 3.6V
VS2-AVT-RL	Replacement Labels. Includes one faceplate and instruction label replacement for each offered language.
nsulation Pierci	ng Connector Kits
VS-CKP14-6	Insulation Piercing Connection Kit for Tapping 14 to 6 AWG conductors. Rated for 600V installations. Kit includes 3 connectors for installation of 1 AVT
VS-CKP4-000	Insulation Piercing Connection Kit for Tapping 4 to 3/0 AWG conductors. Rated for 600V installations. Kit includes 3 connectors for installation of 1 AVT.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

VS-CKP1K4/0-500

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD.
Republic of Singapore
cs-ap@panduit.com
Phone: 65.6305.7575

for 1KV installations. Kit includes 3 connectors for installation of 1 AVT.

Insulation Piercing Connection Kit for Tapping AWG 4/0 to 500MCM copper conductors. Rated

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com

Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

