

Celebrating 50 Years

VeriSafe[™] Absence of Voltage Tester

The Safe Way to Verify the Absence of Voltage

The VeriSafe[™] Absence of Voltage Tester (AVT) from Panduit simplifies the testing process by automating the voltage verification process.

When servicing electrical equipment, OSHA and the NFPA 70E Standard for Electrical Safety in the Workplace both direct these qualified electrical workers to de-energize all live parts to which an employee may be exposed.

Thus, the worker is required perform a voltage verification test to validate the absence of voltage. This is a complex testing process that includes a number of stages that can be cumbersome and time-consuming when using hand-held portable test instruments.

Before the testing even beings, it's important for the worker to think ahead and not be forced to stop work to fetch other tools or testers that might throw their focus and contribute to an electrical accident.



Voltage indicators are tools that can warn of hazardous voltage but cannot be used to confirm if the equipment is de-energized. The VeriSafe AVT is a permanently-mounted test device designed to verify that a circuit is de-energized prior to opening an electrical enclosure.

The idea for VeriSafe came as a product of Prevention through Design. In concept, it was designed to eliminate or avoid the electrical hazard.

With VeriSafe, the absence of voltage test is initiated with the push of a button; No additional tools required. The simplified process of automating for voltage verification is here.

Contact your Pepco Sales Rep for more information about this product.