

manent Electrical

See how voltage indicators and test points are added to electrical and mechanical LOTO procedures to help reduce risk, increase productivity and provide workers with peace of mind.

or more than a decade, many Fortune 500 companies have been installing permanent electrical safety devices (PESDs) into electrical panels as a safety-by-design practice for both their mechanical and electrical lockout/tagout (LOTO) procedures. The voltage indicator (*see Figure 1*) lies at the center of these PESDs. It can illuminate when voltage (20-750VAC/30-100VDC) is present on any phase or



neutral conductor, without the need for a battery or separate power supply.



Figure 1: A voltage indicator within the Voltage Test Station allows workers to perform a presence-ofvoltage test without having to open an electrical panel. These UL-listed, Cat. III/IV rated voltage indicators have been applied to every type of power system, sized to install into any isolator, and designed to survive most harsh environments.

This simple device, when written into a facility's mechanical and electrical LOTO procedures, is designed to reduce risk, increase productivity and allow workers to feel and be safer when performing routine maintenance.



The true test of a product's worth is what happens after it has been installed in the field.

TESTING MECHANICAL LOTO

When performing a mechanical LOTO, the U.S. Occupational Safety and Health Administration (OSHA) requires a procedure, called the "try- test," that verifies all energy sources are in a safe state. However, as controls and machine safety systems became more sophisticated, many technicians began mistrusting the test, believing it was becoming irrelevant and ineffective.

Adding to this, a voltmeter test became impractical after NFPA 70E safety principles essentially deemed that opening electrical panels adds more, not less, risk to a mechanical LOTO procedure. However, voltage indicators provide a way for workers to verify the state of electrical energy. Opening the isolator causes the voltage indicator to change state (illumination to no illumination), which helps determine that the right isolator is open, the isolator has not failed, and the residual risk of electrical energy causing hazardous mechanical motion is negligible.

In addition, the voltage indicator reduces maintenance time. We conducted a survey where 234 respondents indicated workers were more productive and reported saving an average of 13 minutes per LOTO with voltage indicators installed.



Figure 2: The Voltage Test Station is designed to verify both the presence and absence of voltage from outside the door

If the worst-case failur<mark>e rate for the</mark> isolator is set abnormally high at 0.1% (one failure per 1,000 units) and the actual failure rate for a voltage indicator is

0.01% (one in 10,000 units), then the simultaneous failure rate would be (0.001)*(0.0001), or one failure in 10 million units, which far exceeds the reliability standard for a SIL 3-rated device.



Exposure to voltage comes with a high risk of death, which means the voltmeter must remain as a personal safety device during LOTO.

ZERO VOLTAGE EXPOSURE

Voltage Test Station (VTS) a combination device that includes a voltage indicator and high-impedance protected test points brought an unexpected safety dividend to perform electrical LOTO. This device reduces the likelihood of workers exposure to high voltage and incident energy and further enables the worker to perform the OSHA-required absence-ofvoltage test from outside the door. (*see Figure. 2*)

Over the past decade, voltage indicators amassed a reliability record of 100+ years mean time between failures (MTBF), which essentially makes it statistically improbable for a simultaneous failure of both the voltage indicator and isolator to occur.

An electrically safe work condition can neither be created nor maintained without a properly functioning isolator. This means including a PESD increases a worker's ability to create an electrically safe work condition by identifying failed isolators safely.

REAL-LIFE SAFETY TESTING

The recently published UL 1436 standard is the first attempt to wrap a product certification standard around a permanently installed voltage tester, such as an absence-of-voltage tester (AVT). Several revisions of this standard will be necessary before qualified electricians working on electrical equipment will trust their lives to such a device — safety is personal. The true test of a product's worth is what happens after it has been installed in the field. One good learning example is the preponderance of ground fault circuit interrupters (GFCIs), which began in 1971 as a simple electrical safety device for use only around pools. Now, the GFCI outlet is used in more places and has saved more lives than any other electrical safety device ever invented. How did this happen? A stringent, well-written consensus and product standards combined with documented real-life safety results as installations grew year over year.

The UL 943 GFCI product standard has been revised five times since its inception and saw 20 code changes from 1971 to 1999. The same iterative process between consensus standard and real life-saving results was the catalyst that made GFCIs a better device with more safety results year over year. This same process likely will occur with the UL 1436, with the safety efficacy of AVTs ultimately improving each time the standard is revised.

VOLTMETER TESTING HERE TO STAY

With this in mind, will permanent voltage testing instruments or AVTs ever supersede the practice of test-before-touch by qualified electrical workers? This will not diminish the voltmeter's importance in LOTO; rather, it becomes a worker's personal electrical safety tool. Exposure to voltage comes with a high risk of death, which means the voltmeter must remain as a personal safety device during LOTO.

For certain occupations, equipment failure often results in death. In these workplace scenarios, workers personally verify proper equipment operation and suitability before starting their work tasks. Just as pilots don't fly unless they perform a thorough preflight check, electricians never touch conductors without checking

VOLTAGE INDICATOR HELPS VALIDATE ZERO ENERGY

The Flex-Mount voltage indicator is a permanent electrical safety devices (PESDs) that conveniently mounts onto any electrical equipment with an M20/3/4" conduit knock out. This 3-phase voltage indicator uses redundant, long-life LEDs (flashing or non-flashing options available) to provide a visual representation of energy presence with the flexibility of being mounted virtually anywhere.

In addition to the four-wire option, the Flex-Mount is the first voltage indicator from the company's SafeSide portfolio of PESDs to employ an optional five-wire configuration for use on wye power systems. The device comes fully potted with CAT III & CAT IV ratings that can be hardwired directly to the voltage source and is ideal for use in both AC and DC applications. Once incorporated into a facility's electrical safety procedure, qualified personnel can safely and productively validate zero electrical energy without being exposed to voltage, making LOTO more productive by enhancing compliance to NFPA 70E standards and the OSHA energy isolation principle.

For more information on this self-powered voltage indicator, visit: www.pesd.com.







for voltage with their voltmeters. Therefore, voltmeter testing is still a necessary and nonnegotiable safety step before electricians work on conductors.

PESD INVESTMENT PAYS OFF

Mechanical LOTO procedures are performed far more than electrical LOTO. Installing simple self-powered voltage indicators in electrical panels or motor control centers can provide quick payback in safety benefits and productivity increases, in addition to verifying that electrical energy won't cause hazardous motion. Encompass[™] Product Partner Grace Engineered Products, Inc. provides personnel safety products including GracePort® programming interface ports for controllers, SafeSide® Permanent Electrical Safety Devices (PESDs)and remote temperature monitoring devices such as the GraceSense[™] Hot Spot Monitor (HSM).



ABOUT THE AUTHOR:

Philip Allen is the CEO, Owner, & Founder of Grace Engineered Products, Inc. in Davenport, Iowa. He is a thought-leader and innovator in electrical workplace safety and holds four U.S. Patents on innovative electrical safety products. His passion for innovation helped make Permanent Electrical Safety Devices (PESDs) and the GracePort[®] a household name among the industrial electrical community. **Join the safety conversation and connect with Phil on LinkedIn today!**