

PRODUCT BULLETIN



Voltage Presence? Chek. Voltage Absence? Chek.

Performing Lockout/Tagout (LOTO) safely requires the answer to one question; is there voltage? NFPA 70E/CSAZ462 requires an absence of voltage test to verify an electrically safe work condition. The traditional process poses arc flash and shock hazards to comply with NFPA 70E Article 120.5: Process for Establishing and Verifying an Electrically Safe Work Condition.



R-3MT-VI-KIT Includes cap and labels

The ChekVolt® allows you to test absence of voltage and provides voltage presence indication; all without opening the enclosure door. Permanent Electrical Safety Device (PESD) users report LOTO procedure time reductions of 35-40 minutes. ChekVolt® pays for itself after 6-8 LOTO procedures from time savings alone.

This touch-safe, compact PESD features voltmeter compatible test points and redundant LED voltage presence indication rated up to 1000 VAC/VDC. The ChekVolt® is quickly installed through a single 30mm knockout and includes four lead wires potted in the construction–making LOTO in even the harshest environments safer, smarter, and more productive.

Meet the Standard with No Exceptions

- NFPA 70E 120.5(4) ChekVolt® voltage indication LEDs illuminate when hazardous voltage is present until stored electrical energy is released, providing a warning of hazardous voltage that may harm maintenance personnel believing equipment to be in a depowered state.
- NFPA 70E 120.5(7) ChekVolt® high impedance protected test points allow a qualified electrician to safely test phase-to-phase and phase-to-ground for absence of voltage using an adequately rated portable test instrument (i.e. voltmeter). Per 120.5 (7): "Before and after each test, determine that the test instrument is operating satisfactorily through verification on any known voltage source."

PRODUCT DETAILS	SPECIFICATIONS	
LOTO Safety & Risk Mitigation	- LED voltage presence indication provides visual reference for mechanical LOTO until stored electrical energy is released per NFPA 70E 120.5(4)	
	- High impedance-protected test points prevent direct exposure to arc flash and shock hazards when testing for absence of voltage using a voltmeter per NFPA 70E 120.5(7)	
Increased Productivity	- Proven to save 30-45 minutes per LOTO procedure	
	- Provides visual indication of voltage presence	
	- Allows a voltage reading to be taken from outside of an enclosure	
	- Works directly with a qualified electrician's voltmeter	
Installation Efficiency	- Requires one 30mm knockout punch	
	- Wired directly to line side or load side via 4 potted lead wire connections	

(continued)





PRODUCT BULLETIN

PRODUCT DETAILS	SPECIFICATIONS	
Diverse Applications	- Designed for use up to 1000 VDC and three-phase circuits up to 1000 VAC	
	- Compact design perfectly fits control enclosures, drive cabinets, switchgear, local disconnects, and MCCs down to half space factor buckets	
Enhanced Compliance	- Enhances safety and works directly with the steps outlined in NFPA 70E 120.5: Process for Establishing and Verifying an Electrically Safe Work Condition	
Standards & Certifications	- Tested to UL Type 4, 4X, 12, 13 & IP66, IP69	
	- UL/IEC 61010, CE, & CSA C22.2 No. 94.2/UL 50E	ը(ՄL)us C€
	- Rated to CAT III (to 1000 VAC) & CAT IV (to 600 VAC)	CUL)US C€ LISTED ROHS
	- UL File #E311256	FI91EN VOLI2