

SafeSide® Permanent Electrical Safety Devices help workers reduce risk of arc flash and increase productivity in lockout/tagout procedures.



SafeSide®

Permanent Electrical Safety Devices

Voltage Test Station

Enhance your electrical safety program through safety-by-design

The VTS test point jacks allow measurement of AC and DC voltages either phase to phase or phase to ground. The R-3W Series voltage indicators with either flashing or non-flashing LEDs visually represent presence of voltage.

- The Voltage Test Station (VTS) is a Permanent Electrical Safety Device (PESD) that allows workers a safer way to verify presence or absence of voltage from outside the electrical cabinet.
- The Voltage Test Station (VTS) can be hardwired directly to energy sources and allows visual verification and measurement of AC and DC voltages through a meter test.
- The Voltage Test Station (VTS) provides a safer and more productive method of performing lockout/tagout (LOTO), while exceeding NFPA 70E standards and meeting the OSHA energy isolation principle.
- Various lockable housing options add additional layers of protection and allow authorized personnel to conveniently access the VTS.



The Voltage Test Station (VTS) combines the Safe-Test Point™ with a voltage indicator conveniently placed within a protective housing.

SafeSide®

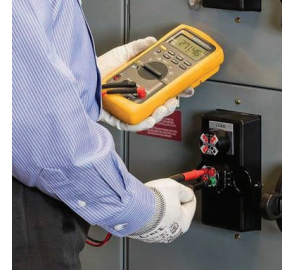
Permanent Electrical Safety Devices



Safe-Test Point™

High impedance protected device that allows for a closed-door metered voltage test.

Safe-Test Point™ can be mounted on the side of the enclosure, door or flange and provides four test point jacks to allow measurement of AC and DC voltages either phase to phase or phase to ground. Following facility safety procedures, insert insulated meter probes with .080" tips into any two test point jacks to take a voltage reading with properly rated test equipment.



- Safe-Test Point™ is a Permanent Electrical Safety Device (PESD) that allows workers a safer way to verify presence or absence of voltage from outside the electrical cabinet.
- The Safe-Test Point™ contains four test point jacks that are hardwired directly to energy sources and allows measurement of both AC and DC voltages by inserting the insulated meter probes into any two test point jacks to take a voltage reading.
- It provides a safer and more productive method of performing lockout/tagout (LOTO), while exceeding NFPA 70E and meeting the OSHA energy isolation principle.
- Safe-Test Point™ comes complete with a tool-entry dust cap and label.



Flex-Mount Voltage Indicator

Trusted indication. More places.

Flex-Mount Voltage Indicator mounts onto any electrical equipment. This 3-phase voltage indicator uses redundant, longlife LEDs 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 SafeSide® to utilize an optional five-wire configuration for use on wye power systems. Once incorporated into a facility's electrical safety procedure, qualified personnel can safely and productively validate zero electrical energy without being exposed to voltage.



- The Flex-Mount Voltage Indicator is installed through an M20 or 3/4" conduit knockout (adapter supplied), the Flex-Mount 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.
- Flex-Mount can be installed on any side of electrical equipment for optimal LED visibility and factory supplied labels are provided for directional mounting.
- This product allows maintenance personnel to safely pre-verify voltage presence, making LOTO more productive by enhancing compliance.

