ARE YOU SURE THAT YOU ARE PROPERLY GROUNDED WHEN TRANSFERRING FLAMMABLES?

ANY transfer of flammable liquids or solids generates a STATIC CHARGE that has the potential to cause explosions. Every year hundreds of fires and explosions are caused by static discharge when transferring flammables. Be sure you are safe with the STATIC-SURE LE600 Portable Static Monitoring System.

- Automatic illumination of a RED LED when an improper ground is in place.
- Three year average battery life (under normal operating conditions).
- Configurable to fit a variety of applications and locations.
- Economically priced to get you compliant at a low cost.
- Quick-Connect cables for fast and sure connections.
- Dust and Low Pressure Water Spray Resistant.
- Intrinsically Safe housing.

The STATIC-SURE LE600 system alerts the operator if an improper static bond or improper ground is in effect. Thus, warning you, BEFORE a problem can start!

STATIC-SURE is an intrinsically safe portable static monitoring device designed to help you comply with safety regulations and maintain a safe working environment. When used with proper bonding and grounding cable-clamp assemblies STATIC-SURE will assist operators in determining that a static bond, or ground, has been achieved prior to handling flammable materials.

**OPTIONS**
- 2 Ft. Cable with Lugs
- 2 Ft. Cable with REB-IP Clamp
- 2 Ft. Cable with GAT-P-IP Clamp
- 20 Ft. Coiled Cable with REB-P Clamp
- 20 Ft. Coiled Cable with GAT-P-IP
- Terminal Dust Cover Caps
- Wall Mounting Brackets
- Carry-All Canvas Bag

**APPLICATIONS**
- Fuel Transfer (Military, Bulk sites)
- Rail Cars and Trains
- Maritime (Ships, Barges)
- Chemical Distribution/Manufacturing
- Medical Manufacturing Facilities
- Ink and Paint Shops/Manufacturers
- Oil & Gas - Onshore and Off Shore
- Vacuum Trucking Operations

**DATA**
- cULus Listed
- Temperature Code: T4
- Ambient Temperature: -40F to +122F
- Resistance Limit: 10 Ohm
- Battery Life Expectancy: 3 Years
- Environmental Rating: IP65
To configure your STATIC SURE™ grounding system start with the LE600-Base unit and add a cable assembly for each port (the cables are interchangeable with either port). Our reel option, part number SBR50R-LE600I, is a kit and includes the LE600 Base unit. The yellow cable assemblies are for the Ohm-Check configuration and DO NOT provide monitoring.