

SAFEGUARD



ALWAYS ON. ALWAYS AWARE. ALWAYS SAFE.

Wearable Personal Voltage and Current Detectors



The Compass® Personal Voltage and Current Detectors are smart life-saving devices that detect energized sources and warn users, with both audible and visual notifications, long before they are in danger of being electrocuted. Available in high voltage and low voltage models. Engineered to attach easily to the underside brim of any standard hard hat, these wearable voltage and current detectors are built with an intelligent design allowing them to be configured to any work environment. Positioned within the

user's peripherals, it is the first product of its kind to provide viewable alerts of any unseen electrical threats.



BENEFITS

- High Voltage Model (CE60): 2400VAC-35kVAC RMS Line to Neutral, up to 500 kV
- Low Voltage Model (CE60-LV):
 120 VAC 2400VAC RMS Line to Neutral
- Light weight, easy-to-use design
- A 6th sense for employees around electricity
- Provides energy source proximity and directional alerts
- 360 degrees of protection
- Adjustable sensitivity settings
- Rechargeable battery operates for up to 10 days between charges
- Durable and water-resistant
- Built-in self-test feature
- 1-year limited warranty and service included

