

COMPASS®

Personal Voltage and Current Detector



ALWAYS ON. ALWAYS AWARE. ALWAYS SAFE.

Product Description:

PN: CE60

COMPASS® is a lightweight, non-contact voltage and current detector. Its advanced notification system is designed to quickly warn the user of the presence of voltage and current on a work site. Once a field is detected, users are notified of the approximate distance and direction of the energized source. COMPASS® will detect both overhead and underground high voltage sources.

- Proximity Awareness of Danger
- Adaptive Alerts
- Notifies 5x OSHA MAD
- Customizable Detection Settings
- Hardhat Attachment
- Rated to IP 67
- 360° Directional Alerts

Proximity Alerts:

Rate and intensity of alerts increase as the user gets closer to danger.



12 ft



8 ft



6 ft

*Distance to source

*Approximate distance is assuming Voltage Sensitivity set to high with a detected source of 2400 VAC

Directional Alerts:

Directional animations indicate approximate location of the source (left/center/right).



Left



Center



Right

Voltage



A Red warning
Indicates a detected
60 Hz AC Voltage

Current



A Blue warning
Indicates a detected
60 Hz AC Current