Phase Identification Underground

The AP30 Atomic provides deep underground, indoor or outdoor phasing capability Anytime, Anywhere

Applications

- Phase underground or overhead on 120V to 500kV circuits
- Test without de-energizing lines
- Balance loads to minimize system loss
- Reduce safety hazards and damage to equipment
- Identify and mark correct phasing for system mapping
- Ensure substations' connections are phase correct
- Export results to GIS

How it works

Utilizing the same operating platform as the original AP30, the Atomic system incorporates an internal clock into its GPS timing circuitry, enabling utilities to identify circuit phase in deep vaults or indoor panels where Phase ID is typically unavailable.

Existing AP30 owners can convert their standard units to the Atomic model. Contact EDM for information.



EDM INTERNATIONAL, INC.

PHASETRAKKER



4001 Automation Way | Fort Collins, CO 80525 U.S.A. P: 970.204.4001 | F: 970.204.4007 | info@edmlink.com | www.edmlink.com

PTA17A