SPI-IIITM

True Phase Identification System

SPI-III™ is designed to unmistakably identify electrical phases at any voltage levels (40V to 1,200kV) of an electrical power grid. Its advanced technologies enables effortless measurements anywhere.

Highlights

- Works on all voltage levels
- Intuitive graphical readings \bigcirc
- Direct & non-contact phasing (\mathbf{O})
- Accurate GPS satellite technology \mathbf{O}
- **Robust wireless communication** \mathbf{O}
- Field-proven rugged design \mathbf{O}
- Holdover mode (no GPS coverage) \mathbf{O}
- Deferred mode (no cell coverage) \bigcirc

Free interactive presentation:



Click here to schedule









Consider it done!

Based on a completely new and future-proof platform

- SPI-III™ is state-of-the-art phase ID system
- 25 years legacy of phase identification solutions



Low Voltage

- Outlets •
- Meters
- Motor control centers .
- Control panels •
- Secondary circuits
- Substation control circuits •
- Residential •
- Commercial
- Industrial .







Medium Voltage

Meters

- Overhead power lines
- Underground cable terminations
- Transformers
- Breakers
- Switchgear
- VDS / VPIS
- Motors
- Generators





High Voltage

- Transmission lines
- Switchyard
- Substation
- Busbars







Technical Specifications

Field Module

- Phasing resolution ± 1°
- 4 AA Batteries
- Autonomy: 30 hours of continuous phasing
- CAT-III 1000V / CAT-IV 600V low voltage phasing direct contact
- Up to 72 kV medium voltage direct contact using hotstick
- Non-contact up to 1,200kV
- Capacitive test port input
- Switchgear half rectified voltage indicator port measurements.
- IP-67 rating
- 50/60Hz
- CE certified
- Wireless range: 30 meters / 100 ft range, typical
- Languages: English, French, Indonesian, Polish, Thai, Turkish, Spanish & Chinese

Reference Module

- Two reference inputs (CAT-III 600V, CAT-IV 300V)
- Ethernet port
- Power input
- External GPS connection interface
- 50/60Hz
- CE certified

Reference Module

SPI-III™'s reference module implements a wide range of powerful features:

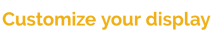
- Dual input channels (up to 600V) providing system reference signal redundancy
- GPS signal holdover in case of signal loss
- Ultra-precise phase compensation
- Flexible communication
- Unlimited number of field sets simultaneously
- One-time configuration (software included)



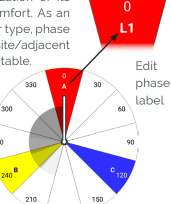


Display

- 🕥 Durable & waterproof
- Works with gloves
- Phasor & digital type results
- Phase compensation ത
- Save & export results ത
- Signal strength & stability ത indicators
- Plexible communication (Wi-Fi, Vi-Fi, 3G, LTE, hotspot)
- D Long lasting batteries



The SPI-III™ allows complete customization of its display for added experience comfort. As an 330 example the orientation, phasor type, phase labels and colors, opposite/adjacent phases are all user editable.



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Phase ID

0.0°

Compact & Lightweight

SPI-III™ field kit is equipped to perform phase ID right out of the box. Its high-quality hard-shell case is compact, lightweight, water-resistant (IP67) and has storage available to keep your accessories secured in one place.

270



Accessories

field-testing applications