



SensorLink[®]

START WITH THE RIGHT TOOLS

HIGH VOLTAGE SENSOR TECHNOLOGY FOR
INCREASED RELIABILITY + SAFETY



**STAY SAFE WHILE MAKING
QUICK DECISIONS
IN THE FIELD
WITH SENSORLINK'S
LIVE-LINE, HIGH
VOLTAGE INSTRUMENTS**

Copyright 2026 SensorLink® Corporation. All specifications are subject to change without notice.



SensorLink[®]

METERS + RECORDERS

CONTENTS

METERS

04 AMPSTIKS

06 VOLTSTIKS

07 TROUBLEMAN'S KITS

08 QUALSTIKS

10 OHMSTIKS

12 LITEWIRES

RECORDERS

14 AMCORDERS

16 VARCORDERS

17 TRASCORDERS

18 PHASE METER





**KNOW THE LOAD
BEFORE
WORKING**

AMPSTIK® PLUS

HIGH VOLTAGE AMMETER



Use the Ampstik Plus to quickly take accurate current measurements while performing live-line load checks for balancing, switching, or breaking load. The opening of the current sensor is electronically closed, while external currents are rejected. This design allows the user to measure current on both overhead and underground conductors, without any position sensitivity. The Ampstik Plus holds up to four unique readings, eliminating the need to raise and lower a hot stick to view each measurement. The standard Ampstik holds a single reading.

Each Ampstik comes standard with a canvas carrying case. Visit www.sensorlink.com for full product specification. Hot stick not included.

PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING | ACCURACY |
|---------------|----------------------------|---------------|---------------------|------------------|----------------|
| 8-020 XT PLUS | True RMS Ammeter | .5 - 5000 A | 0 - 500 KV | 2.5 in (6.35 cm) | ±1%, ±2 counts |
| 8-024 PLUS | True RMS Ammeter, Wide Jaw | .5 - 5000 A | 0 - 500 KV | 4 in (10.16 cm) | ±1%, ±2 counts |

RADIO AMPSTIK®

RADIO LINKED HIGH VOLTAGE AMMETER

The Radio Ampstik communicates current measurements directly to the remote display. Position the sensor over the conductor and the receiver will immediately begin displaying the live-line current at a rate of three measurements per second. Capture the reading on the display with a push of the switch, and move to the next conductor to repeat the process. The remote display communicates up to 50 feet from the sensor and can be held by the user, mounted to a hot stick, or hung on a bucket.

Radio Ampstik provides Direction of Flow indication on Radio Display

Each Radio Ampstik Kit comes standard with a canvas carrying case. Visit www.sensorlink.com for full product specification. Hot stick not included.



PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING | ACCURACY |
|----------|--------------------------|---------------|---------------------|------------------|----------------|
| 6-122 XT | Radio Linked Ammeter Kit | .5 - 5000 A | 0 - 69 KV | 2.5 in (6.35 cm) | ±1%, ±2 counts |
| 6-122 WJ | Radio Linked Ammeter Kit | .5 - 5000 A | 0 - 69 KV | 4 in (10.16 cm) | ±1%, ±2 counts |



TROUBLESHOOTING RESOURCES

RADIO VOLTSTIK

RADIO LINKED VOLTMETER



The Radio Voltstik is a distribution voltmeter designed to allow a lineman to measure primary voltage with a single stick operation. Users are able to safely take accurate phase-to-phase or phase-to-ground measurements with one volt resolution. The remote radio display shows a full five digit scale and updates the live-line reading three times per second, giving users instant reading confirmation. A single push of the switch will hold the displayed voltage measurement. The display holds up to four measurements for later review.

Each Radio Voltstik Kit comes standard with a carrying case. Visit www.sensorlink.com for full product specification. Hot stick not included.

| PRODUCT SPECIFICATIONS | | | | |
|------------------------|----------------------------|----------------|------------|----------------|
| MODEL | PRODUCT | VOLTAGE RANGE | RESOLUTION | ACCURACY |
| 6-133 | Radio Linked Voltmeter Kit | 0 - 37,000 VAC | 1 Volt | ±1%, ±2 counts |



TROUBLEMAN'S KIT

RADIO LINKED AMMETER + VOLTMETER

The SensorLink Troublemán's Kit combines the Radio Ampstik and the Radio Voltstik. These instruments are designed to assist electric utility troubleshooters in resolving problems in low and medium distribution circuits. By selecting the correct measurement mode, the remote radio receiver displays either amp or volt measurements. While in the HOLD mode, the display will hold up to four current or volt readings. This practical and useful display allows the user to keep both eyes and hands on the task of taking the measurement.

Radio Ampstik provides Direction of Flow indication on Radio Display

Each Troublemán's Kit comes standard with a carrying case. Visit www.sensorlink.com for full product specification. Hot stick not included.



| PRODUCT SPECIFICATIONS | | | | | |
|------------------------|-------------------------------|---------------|----------------|------------|-----------------|
| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE RANGE | RESOLUTION | ACCURACY |
| 6-333 | Radio Ammeter + Voltmeter Kit | | | | |
| | Radio Ammeter | .5 - 5000 A | - | 1 Amp | ± 1%, ±2 counts |
| | Radio Voltmeter | - | 0 - 37,000 VAC | 1 Volt | ± 1%, ±2 counts |

SURVEY POWER QUALITY PROBLEMS

QUALSTIK PLUS

LIVE-LINE POWER QUALITY METER

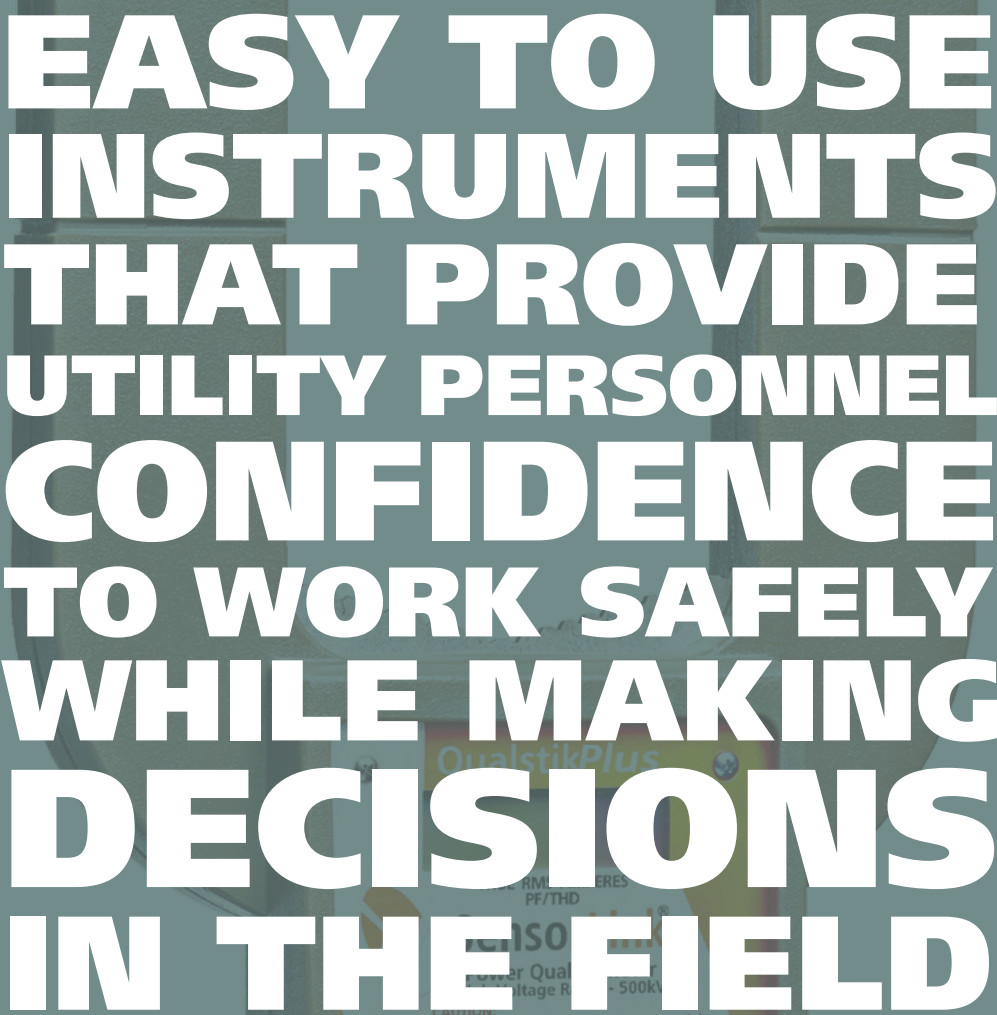


The Qualstik Plus is a live-line tool for comprehensive power quality measurements and researching problem sources on the distribution system. It measures current, leading or lagging power factor, direction of current flow, and Amps THD. The current reading is shown on one line of the display while the power factor and THD readings share the other line. The direction of current flow indication shows below the other readings on the display. The Qualstik Plus is designed to store up to nine sets of readings, which the user is then able to scroll through for review and notation.

Each Qualstik Plus comes standard with a canvas carrying case. Visit www.sensorlink.com for full product specification. Hot stick not included.

PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING | ACCURACY |
|---------------|-------------------------------|---------------|---------------------|------------------|---------------------|
| 8-061 XT PLUS | Power Quality Meter | 1 - 2000 A | 0 - 500 KV | 2.5 in (6.35 cm) | ±1%, ±2 counts Amps |
| 8-062 PLUS | Power Quality Meter, Wide Jaw | 1 - 2000 A | 0 - 500 KV | 3.86 in (9.8 cm) | ±1%, ±2 counts Amps |



**EASY TO USE
INSTRUMENTS
THAT PROVIDE
UTILITY PERSONNEL
CONFIDENCE
TO WORK SAFELY
WHILE MAKING
DECISIONS
IN THE FIELD**

OHMSTIK PLUS

LIVE-LINE MICRO OHMMETER



The Ohmstik Plus takes accurate current and micro-ohm measurements from conductors, connectors, splices, and switching devices when positioned directly on the energized asset. The measurements taken provide accurate resistance ratios for determining the aging of the conductor. This method is more direct than infrared thermography, and is not subject to emissivity, weather, current loading, background, and other influences that cause infrared errors. The Ohmstik Plus automatically holds a reading, and stores up to nine sets of measurements.

Each Ohmstik Plus Kit comes standard with a carrying case and all accessories necessary for taking measurements. Visit www.sensorlink.com for full product specification. Hot stick not included.

| PRODUCT SPECIFICATIONS | | | | |
|------------------------|--------------------------|---------------|---------------------|------------------|
| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING |
| 8-082 | Micro Ohmmeter | 1 - 1400 A | 0 - 500 KV | 2.5 in (6.35 cm) |
| 8-084 | Micro Ohmmeter, Wide Jaw | 1 - 1400 A | 0 - 500 KV | 3.86 in (9.8 cm) |

RADIO OHMSTIK

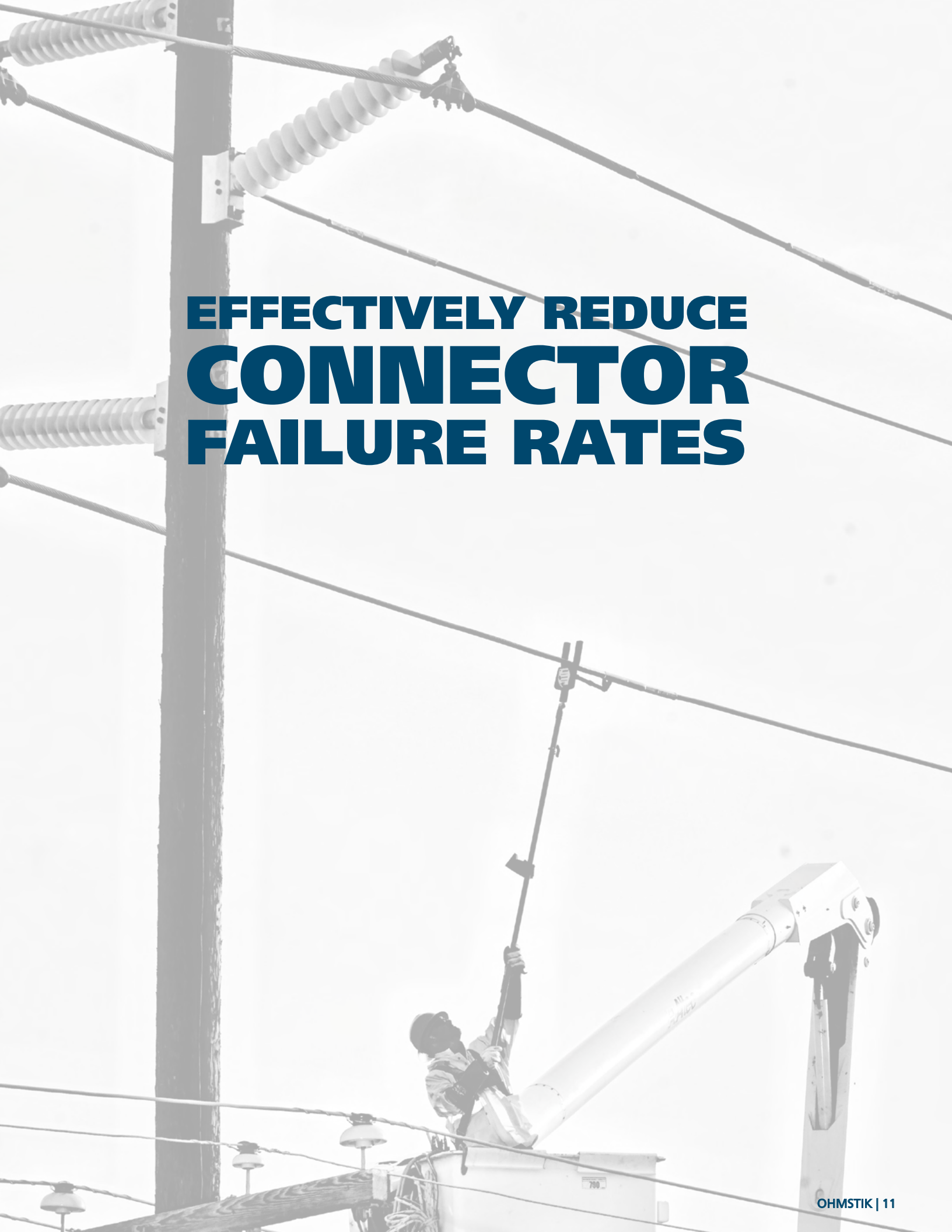
RADIO LINKED LIVE-LINE MICRO OHMMETER

The Radio Ohmstik is capable of transmitting live-line measurements via radio to both a Remote Display Unit and a nearby computer. With the optional GPS device installed on the computer, all measurement, location, time, and date data is automatically written and saved to a comma separated (CSV) file for future review and analysis. The user is able to confirm the reading on the remote display, while the readings are automatically written to software. This method simplifies data notation when conducting line maintenance surveys.

Each Radio Ohmstik Kit comes standard with a carrying case and all accessories necessary for taking measurements. Visit www.sensorlink.com for full product specification. Hot stick not included.



| PRODUCT SPECIFICATIONS | | | | |
|------------------------|---------------------------------------|---------------|---------------------|------------------|
| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING |
| 8-182 | Radio Linked Micro Ohmmeter | 1 - 1400 A | 0 - 500 KV | 2.5 in (6.35 cm) |
| 8-184 | Radio Linked Micro Ohmmeter, Wide Jaw | 1 - 1400 A | 0 - 500 KV | 3.86 in (9.8 cm) |



**EFFECTIVELY REDUCE
CONNECTOR
FAILURE RATES**

MEASURE PRIMARY WAVEFORMS

AMP LITEWIRE

HIGH VOLTAGE AMMETER PROBE



The Amp Litewire is a high voltage ammeter designed to measure True RMS current on the primary side of distribution networks. The sensor probe is attached to an insulated hot stick and positioned onto the medium or high voltage line. A fiber optic cable connects the sensor probe to a receiver, which delivers the current waveform as an analog output to a meter analyzer. This probe provides users the ability to use a sophisticated low voltage analyzer, which is otherwise incapable of measuring primary distribution in high voltage environments.

Carrying case sold separately.
Visit www.sensorlink.com for full product specification.
Hot stick not included.

PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING | ACCURACY |
|----------|------------------------|---------------|---------------------|------------------|----------------|
| 8-117 XT | Amp Litewire | 1 - 2000 A | 0 - 433 KV | 2.5 in (6.35 cm) | ± 1%, ± 0.1 mV |
| 8-117 WJ | Amp Litewire, Wide Jaw | 1 - 2000 A | 0 - 433 KV | 4 in (10.16 cm) | ± 1%, ± 0.1 mV |



VOLT LITEWIRE

MEDIUM VOLTAGE PROBE

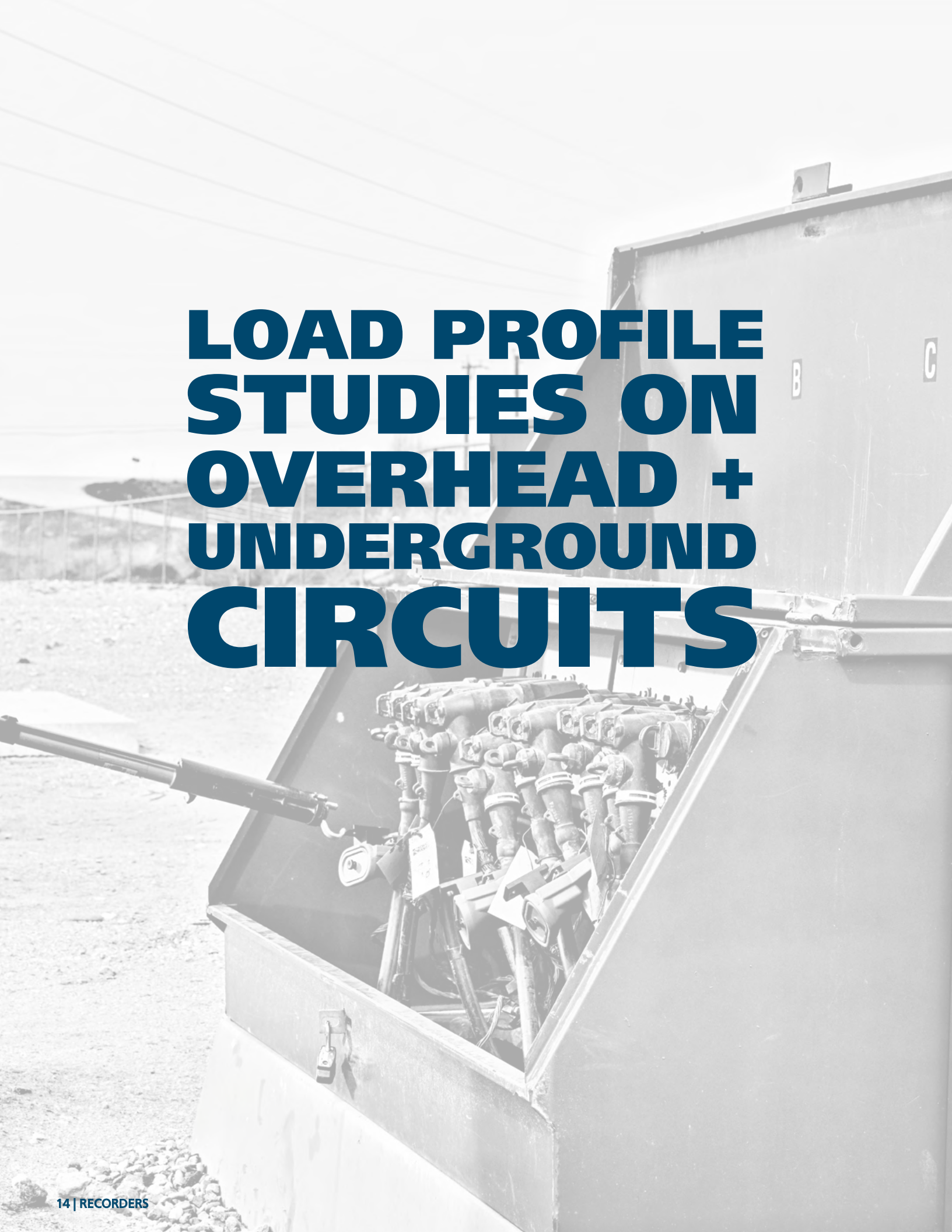
The Volt Litewire is a distribution voltage voltmeter with a fiber optic link between the high voltage sensor and the receiver at ground potential. The receiver connects to a low voltage analyzer for primary waveform analysis. The sensor is mounted on a hot stick and placed onto a medium voltage line. The sensor has no moving parts and does not require clamping onto the line. The analog output is a reproduction of the high voltage current waveform, accurate to the 40th harmonic, and available as a 0-2 volt AC signal at ground.

Carrying case sold separate.
 Grounding cable sold separate and available in 10', 20', 30', or 40' lengths.
 Visit www.sensorlink.com for full product specification.
 Hot stick not included.



PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | VOLTAGE RANGE | ACCURACY |
|-------|---------------|---------------|----------|
| 8-014 | Volt Litewire | 1 - 40 KV | ± 2% |



LOAD PROFILE STUDIES ON OVERHEAD + UNDERGROUND CIRCUITS

AMCORDER

OVERHEAD RECORDING AMMETER



The Amcorder quickly deploys on overhead lines and immediately begins to log average current readings that have been set at user defined intervals for 90+ days. This medium voltage amp recorder is designed for temporary deployment and is easily installed and removed from the line. Once removed from the line, measurement data is downloaded into SensorLink's Softlink software via IRDA. The downloaded data can be viewed, graphed, and saved as an .xls or .csv file for analyzing in other data management programs.

Each Amcorder Kit comes standard with a carrying case and all accessories necessary for setting up, recording, and retrieving measurements. Visit www.sensorlink.com for full product specification. Hot stick not included.

PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING | ACCURACY |
|----------|----------------------------|---------------|---------------------|-----------------------|----------------|
| 6-920-1 | Amcorder Kit, Single Phase | 1 - 1000 A | 0 - 69 KV | up to 1.3 in (3.3 cm) | ±1%, ±2 counts |
| 6-920-3* | Amcorder Kit, Three Phase | 1 - 1000 A | 0 - 69 KV | up to 1.3 in (3.3 cm) | ±1%, ±2 counts |

AMCORDER UG

UNDERGROUND RECORDING AMMETER

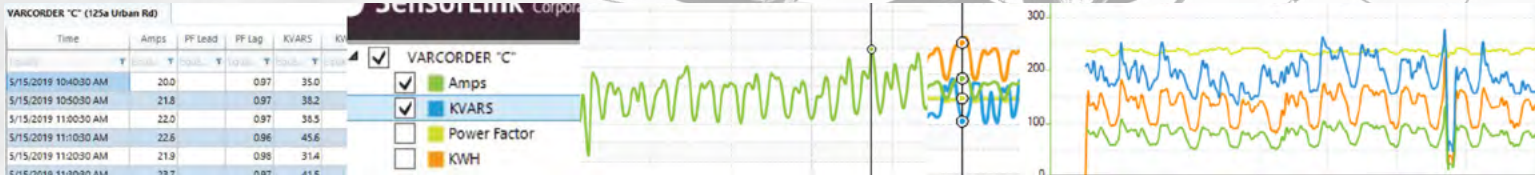
The Amcorder UG deploys on an elbow to record average current readings at user defined intervals for up to 90+ days. It attaches to a shotgun style hot stick and securely clamps to the line. Once deployed, it immediately begins to record. The housing is built to operate safely, even in severe utility environments; it is resistant to shock, not susceptible to flame, and is submersible to 6 feet. The non-conductive clamp assembly allows it to securely hang vertically beneath the elbow. Data is downloaded via IRDA into SensorLink's Softlink software.

Each Amcorder Kit comes standard with a carrying case and accessories necessary for setting up, recording, and communicating measurements. Visit www.sensorlink.com for full product specification. Hot stick not included.



PRODUCT SPECIFICATIONS

| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE ENVIRONMENT | SENSOR OPENING | ACCURACY |
|------------|-------------------------------|---------------|---------------------|------------------------|----------------|
| 6-920-UG-1 | UG Amcorder Kit, Single Phase | 1 - 1000 A | 0 - 69 KV | up to 2.5" in (6.3 cm) | ±1%, ±2 counts |
| 6-920-UG-3 | UG Amcorder Kit, Three Phase | 1 - 1000 A | 0 - 69 KV | up to 2.5" in (6.3 cm) | ±1%, ±2 counts |



OPTIMIZE OVERHEAD DISTRIBUTION

VARCORDER

AMP, POWER FACTOR, AND VAR RECORDER



The Varcorder measures and records amps and power factor. A voltage constant is then applied in software to calculate VARs. True power factor is calculated by measuring the electric field in comparison with the current measured by the Varcorder and requires a direct connection to the bare connector. Once removed from the line, the data is downloaded into SensorLink's Softlink software via IRDA. The downloaded data can be viewed, graphed, and saved as an .xls or .csv file for analyzing in other data management programs.

Each Varcorder Kit comes standard with a carrying case and all accessories necessary for setting up, recording, and communicating measurements. Visit www.sensorlink.com for full product specification. Hot stick not included.

| PRODUCT SPECIFICATIONS | | | | | |
|------------------------|-----------------------------|---------------|---------------|------------------------|---------------------|
| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE RANGE | SENSOR OPENING | ACCURACY |
| 6-910-1 | Varcorder Kit, Single Phase | 1 - 2000 A | 0 - 69 KV | up to 1.3" in (3.3 cm) | ±1%, ±2 counts Amps |
| 6-910-3 | Varcorder Kit, Three Phase | 1 - 2000 A | 0 - 69 KV | up to 1.3" in (3.3 cm) | ±1%, ±2 counts Amps |



TRANSCORDER

RECORDER RADIO MODULE

The Radio Transcorder easily installs directly onto overhead SensorLink Varcorders or Amcorders, and provides users the capability to setup and download data directly from up to six recorders while they are still deployed on the line. The Transcorder communicates via USB radio to the user's laptop running SensorLink's Softlink software. The radio has a 300 foot line-of-sight communication distance. Two 9 volt alkaline batteries will last more than three months if the recorder is downloaded once a week.

Each Transcorder Kit comes standard with all accessories necessary for fitting onto a Recorder and communicating to Softlink via Radio. Visit www.sensorlink.com for full product specification. Hot stick not included.



| PRODUCT SPECIFICATIONS | | | |
|------------------------|-------------------------------|---------------|---------------|
| MODEL | PRODUCT | CURRENT RANGE | VOLTAGE RANGE |
| 6-915-1* | Transcorder Kit, Single Phase | 1 - 2000 A | 0 - 69 KV |
| 6-915-3 | Transcorder Kit, Three Phase | 1 - 2000 A | 0 - 69 KV |



PHASE METER

WIRELESS PHASE RELATIONSHIP SET

The Wireless Phase Meter provides reliable operation, giving live-line personnel the confidence to make immediate decisions for multiple voltage measurement applications.

Use the Wireless Phase Meter to safely take voltage relationship measurements when verifying in-phase relationships, 120-degree phase shifts, and balanced loads.

The Phase Meter is a wireless measurement set, which can include a receiver for displaying readings. The Sensor and Reference units mount to hot sticks and communicate via radio to each other and the optional receiver display.

Visit www.sensorlink.com for full product specification.
Hot stick not included.



PRODUCT SPECIFICATIONS

| MODEL | PRODUCT |
|-------------------------------------|--|
| 6-303 SR | Phase Meter SR |
| 6-303 SRD | Phase Meter SRD (with display) |
| Direct Contact, Line to Line | 100V to 133kV |
| Non-Contact, Line to Ground | 132kV to 600kV |
| ACCURACY | Phase: $\pm 2^\circ$ Voltage: $\pm 15\%$ |
| DISPLAY RESOLUTION | Phase: $1^\circ - 359^\circ$ Voltage: 1kV |



NEW TOOLS SAME SENSORLINK



CHECK OUT THE
NEW PRODUCTS



<https://sensorlink.com/new-product>



SensorLink®

CERTIFICATION

SensorLink Corporation is ISO 9001: 2015 Certified.

SensorLink Corporation is committed to designing and manufacturing products through the use of Quality Management System with a focus on:

- Conformance to requirements
- Zero defects
- Heeding customer feedback
- Continual improvement of all processes

CUSTOMER SERVICE

It is our goal to provide excellent customer service and support to existing and new customers. Please contact us direct for questions or to order service parts at:

E-mail: info@sensorlink.com

Phone: 360.595.1000

Web: www.sensorlink.com

Headquarters:

SensorLink Corporation
1360 Stonegate Way
Ferndale, WA 98248
USA

ABOUT US

SensorLink Corporation has engineered and manufactured live-line meters and recorders for high voltage applications for more than 30 years.

Our team is dedicated to designing, manufacturing, and selling high quality, easy to use instruments that provide utility personnel the confidence to work safely while making decisions in the field.

Each product is manufactured and tested at our facilities in the USA.

Today, thousands of SensorLink products are in service worldwide.

A directory of our U.S. representatives and global distributors can be found on our website: www.sensorlink.com.