



ST-3/ALW SensorLink® Amp Litewire adapter

The ST-3/ALW adapter enables the connection of the SensorLink® Amp Litewire accessory to the Probewell ST-3/XT3 site tester when testing overhead installations.

(This accessory allows testing for only one phase at the time)

The ST-3/XT3 Transformer Rated Site Tester verifies the three phases simultaneously when used with the ST-3/FLEX-CT2500 accessory.

PROBEWELL.COM

ST-3/ALW SensorLink® Amp Litewire adapter

Follow the steps below to use the SensorLink® Amp Litewire accessory with Probewell ST-3/XT3.

This accessory is electronically compensated and automatically detected when plugged in. The Primary/Secondary test is automatically adjusted by the Probewell Connect application to reflect the functionality.

- 1) Follow the instructions provided by SensorLink® to connect the ammeter components using their optic cable.
- 2) Connect the SensorLink® Amp Litewire BNC cable to the BNC female jack of the ST-3/ALW adapter.
- 3) Connect the other end 12 pins male connector of the ST-3/ALW to the CT port on the front of the ST-3/XT3 site tester.
- 4) Follow the SensorLink® instructions to power up the SensorLink® Litewire accessory.
- 5) When the Probewell ST-3/XT3 site tester is powered on, the unit will automatically detect the ST-3/ALW adapter. The user can now start the Primary/Secondary test with the Probewell Connect application.

How to run the test using the Probewell Connect application.

While testing, the Probewell Connect app will prompt the user to manually switch the Amp probe to the next phase until the three phases have been tested. (A followed by B then C)

- 1) For complete instructions on how to use this adapter, refer to the Probewell Connect XT Series User Guide, section Primary/Secondary Analysis.
- 2) Fill in the required CT/PT specifications into the Probewell Connect Application Setup screen for the Primary/Secondary Analysis test.
- 3) Start the test and follow the on-screen instructions from the application.



Phone: 1.866.626.1126
Fax: 418.626.1424

www.probewell.com

General Information:
info@probewell.com

Technical Support:
support@probewell.com