Quick Start Installation Guide
Series 2000 Meter Wiring Detail

Current Transformer (CT) Wiring
Colored Wire to X1
White Wire to X2

CT INPUTs

RED LED Reverse Phase Indicator
If illuminated, installation is incorrect.
Check the following:
1. CT Line and Load Orientation
2. Verify Reference Voltage Connections Match CT Phase Placement
3. Proper Polarity of Conductors at CT Input Terminals

GREEN LEDs
Left - 1000 Watt Hour Duty Cycle
(500 wHrs ON and 500 wHrs OFF)
Right - 10 Watt Hour Duty Cycle
(5 wHrs ON and 5 wHrs OFF)

Neutral Bus
15A 3-Pole Circuit Breaker*
Reference Voltage Connections*
Line 1 (L1) Power for the Meter

*Use appropriate wire gauge based on breaker rating.
**Installation Notes**

These instructions apply to Leviton Series 2000 Meters. See wiring detail on reverse side.*

**Step 1**
Mount meter to surface at desired location near load center. Meter is designed to be permanently mounted.

**Step 2**
Install conduit between meter and panel. Pull voltage reference and CT secondary wires through conduit. Wire sizes and ratings must comply with the NEC and local codes.

**Step 3**
Connect CT secondary wires to appropriate terminals on meter; white wires always land on X2 terminals (see wiring diagram). Install split core or solid core CTs on feeder wires. Observe proper line, load and phase orientation. “H1” or label must face source (line).

**Step 4**
Connect the meter to a low amperage (15A) circuit breaker for meter power and reference voltage. Single pole, two pole or three pole based on meter type. Use the appropriate wire gauge based on breaker rating. If space is not available for breaker, voltage can be sourced by tapping off main lugs (per NEC and local code). Use fast-acting fuses 0.5A-2A with appropriate voltage ratings for service.

**WARNING**

- Installation of electric meters requires working with possibly hazardous voltages. These instructions are meant to be a supplement to aid trained, qualified professionals.
- Turn off all power supplying the equipment before performing any wiring operations. Use a properly rated voltage sensing device to confirm power is off.
- Bonding is not automatic for metal conduit connections; separate bonding is to be provided.
- Installations should be done in accordance with local codes and current National Electric Code requirements.
- Equipment used in a manner not specified by this document impairs the protection provided by the equipment.

Failure to follow these warnings could result in serious injury or death.

*Visit www.leviton.com/meters for the complete installation manual.*