

Series 2000 Three Phase Meter Kits Submetering Solutions for

Accurate Measurement & Verification





- kWh meter and optional Demand Reset
- 120/208V or 277/480V 3PH 4W WYE only
- 100 1200 Amps
- ModBus RTU (RS485) and Pulse output - standard features
- Large LCD Display
- Kit includes submeter and required Current Transformers (CTs)

DEFINITION

The Leviton Series 2000 line of revenue-grade meters meets all measurement and verificationbased opportunities - including load management and LEED rating achievement. Designed to provide a simple and effective process for accurately capturing measurements of power consumption, Series 2000 Meters are easy to specify and install for new construction, and retrofits.

Leviton meters utilize highly accurate current transformers for revenue-grade performance certified to ANSI standards. Competing products use current sensors that do not provide the same level of performance. Leviton offers CTs in solid and split core styles to accommodate all phases of installation and construction. Solid core CTs are ideal for new construction, when power is not live and wires can easily be threaded through the core. Split core CTs can be installed at any time without having to disconnect wire terminations, making them the optimal choice for retrofitting an existing structure. Split core CTs close securely for fast, precise installation with no need for time-consuming tie wraps and no worries about improper seating or core half separation. Both solid and split core CTs offer high quality, long term accuracy and reliability.

Every Series 2000 Meter has an installer-friendly feedback feature. The red reverse phase indicator acts as an installation diagnostics tool and illuminates if a meter is improperly installed. After installation, the green duty cycle light shows that the meter is collecting electrical consumption data at the appropriate rate. All 100 and 200 Amp solid core CTs have color-coded labels to easily identify correct line/load orientation.

PRODUCT DATA

APPLICATIONS

Use Series 2000 Meters in commercial, institutional, industrial and government applications for:

- Load profiling and benchmarking
- AMR/BAS/BMS/EMS integration
- Usage aggregation
- Tenant cost allocation
- Measurement and verification
- Energy conservation and cost reduction
- Green building initiatives and Government mandates

FEATURES

- Measures kWh and demand (optional)
- Conform to all applicable standards of ANSI C12.1
- Equipped standard with an Isolated Pulse Output channel and ModBus RTU (RS485) for easy AMR/ BAS/BMS/EMS interface
- Utilizes either revenue grade 0.3% accuracy class 0.1A secondary solid core current transformers (CTs) that conform to all applicable ANSI requirements or 1.0% accuracy split-core CTs
- Up to three sets of CTs per phase can be paralleled per meter without the need for a meter multiplier
- Enclosure options include surface mount industrial grade JIC steel indoor and NEMA 4X outdoor
- Interfaces with numerous communication systems
 Hardwired Automatic Meter Reading (AMR) or wireless AMR
- Large LCD display shows kWh and optional peak and instantaneous kW with Demand Reset
- Load Indicator LED verifies meter functionality
- Reverse Phase Indicator LED illuminates if the meter is improperly installed
- CT lead length maximum: 48"
- UL/cUL Listed Energy Usage Monitor per CCN FTR7
- Ten year warranty

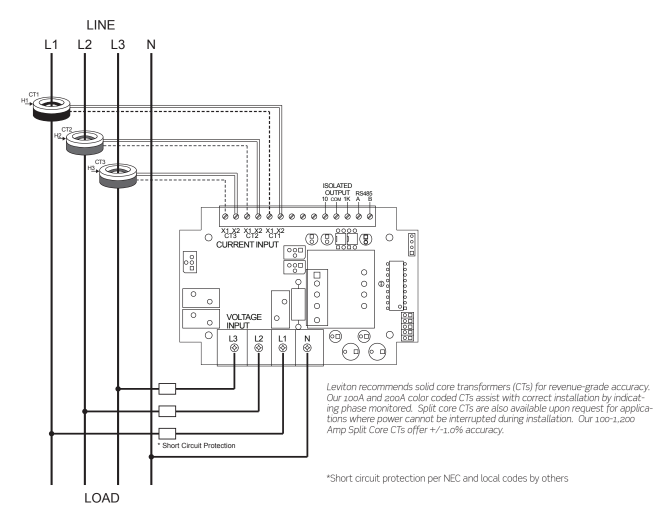
CONFIGURATIONS*

AMPERAGES	PHASE/VOLTAGES
100-1200A	3Ø/4W - 120/208/240V
100-1200A	3Ø/4W - 277/480V

^{*} Contact factory for non-US voltage configurations.

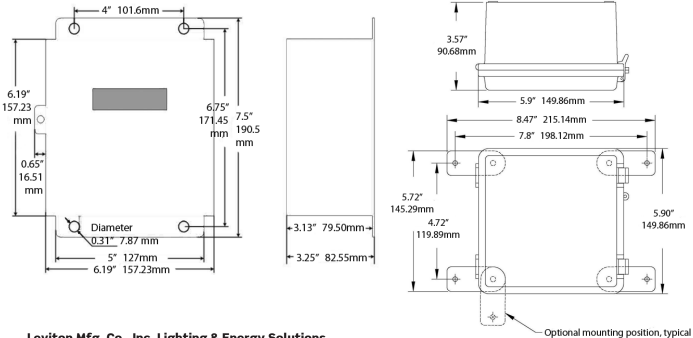


THREE ELEMENT SERIES 2000 HOOKUP DIAGRAM



DIMENSIONS INDOOR ENCLOSURE

OUTDOOR ENCLOSURE



Leviton Mfg. Co., Inc. Lighting & Energy Solutions

PRODUCT DATA



ORDERING INFORMATION

Series 2000 Three Phase Meter Kits - Indoor Enclosure

NOTE: All kits include meter, specified enclosure and Current Transformers (CTs)

120/208V 3 PH 4 W WYE kWh Meter 100 3 Split CTs 2K208-01W 200 3 Split CTs 2K208-02W 400 3 Split CTs 2K208-04W 800 3 Split CTs 2K208-08W 1200 3 Split CTs 2K208-12W 100 3 SOLID CTs 2K208-12W 100 3 SOLID CTs 2K208-12W 100 3 Split CTs 2K208-2SW 1200 3 Split CTs 2K208-2SW 1200 3 Split CTs 2K480-01W 1200 3 Split CTs 2K480-02W 1200 3 Split CTs 2K480-04W 1200 3 Split CTs 2K480-04W 1200 3 Split CTs 2K480-04W 1200 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-2SW 1200 3 Split CTs 2K480-2SW 1200 3 Split CTs 2K208-01D 1200 3 Split CTs 2K208-02D 1200 3 Split CTs 2K208-04D 1200 3 Split CTs 2K208-04D 1200 3 Split CTs 2K208-04D 1200 3 Split CTs 2K208-08D 1200 3 Split CTs 2K208-02D 1200 3 Split CTs 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200	Voltage			Leviton P/N
200 3 Split CTs 2K208-02W 400 3 Split CTs 2K208-04W 800 3 Split CTs 2K208-08W 1200 3 Split CTs 2K208-12W 100 3 SOLID CTs 2K208-15W 200 3 SOLID CTs 2K208-2SW 277/480 3 PH 4 W WYE kWh Meter 100 3 Split CTs 2K480-01W 200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-12W 1200 3 SOLID CTs 2K480-15W 200 3 Split CTs 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D	Voltage	Amps	CTs Included	
400 3 Split CTs 2K208-04W 800 3 Split CTs 2K208-08W 1200 3 Split CTs 2K208-12W 100 3 SOLID CTs 2K208-1SW 200 3 Split CTs 2K208-2SW 277/480 3 PH 4 W WYE kWh Meter 100 3 Split CTs 2K480-01W 200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-12W 1200 3 Split CTs 2K480-2SW 120/208V 3 PH 4 W WYE 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D	120/208V 3 PH 4 W WYE kWh Meter	100	1 -	+
Soo 3 Split CTs 2K208-08W 1200 3 Split CTs 2K208-12W 100 3 SOLID CTs 2K208-1SW 200 3 Split CTs 2K208-2SW 200 3 Split CTs 2K480-01W 200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-12W 100 3 SOLID CTs 2K480-2SW 120/208V 3 PH 4 W WYE 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		200	<u> </u>	2K208-02W
1200 3 Split CTs 2K208-12W 100 3 SOLID CTs 2K208-1SW 200 3 SOLID CTs 2K208-2SW 277/480 3 PH 4 W WYE kWh Meter 100 3 Split CTs 2K480-01W 200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 100 3 Split CTs 2K480-12W 100 3 Split CTs 2K480-12W 100 3 Split CTs 2K480-12W 200 3 Split CTs 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-04D		400	3 Split CTs	2K208-04W
100 3 SOLID CTs 2K208-1SW 200 3 SOLID CTs 2K208-2SW 277/480 3 PH 4 W WYE kWh Meter 100 3 Split CTs 2K480-01W 200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-12W 100 3 SOLID CTs 2K480-1SW 200 3 SPlit CTs 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		800	з Split CTs	2K208-08W
200 3 SOLID CTS 2K208-2SW 277/480 3 PH 4 W WYE kWh Meter 100 3 Split CTS 2K480-01W 200 3 Split CTS 2K480-02W 400 3 Split CTS 2K480-04W 800 3 Split CTS 2K480-08W 1200 3 Split CTS 2K480-12W 100 3 SOLID CTS 2K480-12W 200 3 SOLID CTS 2K480-1SW 200 3 SOLID CTS 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTS 2K208-01D 200 3 Split CTS 2K208-02D 400 3 Split CTS 2K208-04D 800 3 Split CTS 2K208-08D		1200	3 Split CTs	2K208-12W
277/480 3 PH 4 W WYE kWh Meter 100		100	3 SOLID CTs	2K208-1SW
200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-12W 200 3 SOLID CTs 2K480-12W 200 3 SOLID CTs 2K480-2SW 200 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D 2K208-08D		200	3 SOLID CTs	2K208-2SW
200 3 Split CTs 2K480-02W 400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-12W 200 3 SOLID CTs 2K480-12W 200 3 SOLID CTs 2K480-2SW 200 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D 2K208-08D				
400 3 Split CTs 2K480-04W 800 3 Split CTs 2K480-04W 1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-12W 200 3 SOLID CTs 2K480-2SW 200 3 Split CTs 2K208-2SW 200 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D 2K208-08D	277/480 3 PH 4 W WYE kWh Meter	100	3 Split CTs	2K480-01W
800 3 Split CTs 2K480-08W 1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-12W 200 3 SOLID CTs 2K480-2SW 200 3 Split CTs 2K480-2SW 200 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D 2K208-08D		200	3 Split CTs	2K480-02W
1200 3 Split CTs 2K480-12W 100 3 SOLID CTs 2K480-1SW 200 3 SOLID CTs 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		400	з Split CTs	2K480-04W
100 3 SOLID CTs 2K480-1SW 200 3 SOLID CTs 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		800	3 Split CTs	2K480-08W
200 3 SOLID CTs 2K480-2SW 120/208V 3 PH 4 W WYE Demand Meter 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		1200	3 Split CTs	2K480-12W
120/208V 3 PH 4 W WYE 100 3 Split CTs 2K208-01D 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		100	3 SOLID CTs	2K480-1SW
Demand Meter 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D		200	3 SOLID CTs	2K480-2SW
Demand Meter 200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D	4 00 /00 0V/ 0 DLL 4 M/M//F	100	o Calit CTo	al/aa0 aaD
200 3 Split CTs 2K208-02D 400 3 Split CTs 2K208-04D 800 3 Split CTs 2K208-08D	Demand Meter			+
800 3 Split CTs 2K208-08D		200		+
		400	3 Split CTs	2K208-04D
1200 3 Split CTs 2K208-12D		800	3 Split CTs	2K208-08D
		1200	3 Split CTs	2K208-12D
277/480V 3 PH 4 W WYE 100 3 Split CTs 2K480-01D	0557/400V 0 DLL 4 M/M/V/F	100	o Colit CTc	ol/ 400 01D
Demand Meter	277/480V 3 PH 4 W WYE Demand Meter	100	+ '	
200 3 Split C1s 2K480-02D		200	1 '	2K480-02D
400 3 Split CTs 2K480-04D		400	3 Split CTs	2K480-04D
800 3 Split CTs 2K480-08D		800	3 Split CTs	2K480-08D
1200 3 Split CTs 2K480-12D		1200	3 Split CTs	2K480-12D

The following products are also part of the Leviton line of integrated metering solutions:

Series 1000 Meters Series 3000 Smart Meters Mini Meters Multiple Meter Units (MMUs) Current Transformers (CTs) Energy Monitoring Software and Hardware

NOTE: Individual submeters are available, please consult factory for availability. Individual Current Transformers (CTs) are also available; see the Current Transformer data sheet documentation for part numbers and additional information.

OUTDOOR ENCLOSURE

Voltage	Amps	CTs Included	Leviton P/N
120/208V 3 PH 4 W WYE kWh Meter	100	з Split CTs	20208-01W
	200	3 Split CTs	20208-02W
	400	3 Split CTs	20208-04W
	800	з Split CTs	20208-08W
	1200	3 Split CTs	20208-12W
277/480V 3 PH 4 W WYE kWh Meter	100	3 Split CTs	20480-01W
	200	3 Split CTs	20480-02W
	400	3 Split CTs	20480-04W
	800	з Split CTs	20480-08W
	1200	з Split CTs	20480-12W

LEVITON SPECIFICATION SUBMITTAL	
JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

Leviton Mfg. Co., Inc. Lighting & Energy Solutions