#### **MINI METER KITS**

Note: Kits include meter, specified enclosure and required current transformers

## Mini Meter Kits - Indoor Flush Mount Enclosure

VOLTAGE	AMPS	CTS INCLUDED	CAT. NO.
120/208V 3W or 120/240V 1PH 3W (Split Phase)	100A	2 SOLID CTs	MK240-1SW
	200A	2 SOLID CTs	MK240-2SW

#### Mini Meter Kits - Outdoor Enclosure

VOLTAGE	AMPS	CTS INCLUDED	CAT. NO.
120/208V 3W or 120/240V 1PH 3W (Split Phase)	100A	2 SOLID CTs	M0240-1SW
	200A	2 SOLID CTs	M0240-2SW
120/208V 2PH 3W or 120/240V 1PH 3W (Split Phase)	100A	2 Split CTs	M0240-01W
	200A	2 Split CTs	M0240-02W

#### 0.5% Mini Meter Kits - Indoor Flush Mount Enclosure\*

VOLTAGE	AMPS	CTs INCLUDED	CAT. NO.
120/208/240V 2PH 3W	200 A	2 SOLID CTs	6P201-C02
120/208/240V 2PH 3W (includes Time of Use (TOU))	200 A	2 SOLID CTs	6W201-C02
120/208/240V 2PH 3W (includes Time of Use (TOU) & Temperature)	200 A	2 SOLID CTs	6W201-D02
120/208/240V 2PH 3W (includes Time of Use (TOU) & Delta Temperature)	200 A	2 SOLID CTs	6W201-E02
120/208/240V 2PH 3W (OEM Module Kit)	200 A	2 SOLID CTs	7H201-S02

## 0.5% Mini Meter Kits - Indoor Surface Mount Enclosure\*

VOLTAGE	AMPS	CTs INCLUDED	CAT. NO.
120/208/240V 2PH 3W	200 A	2 SOLID CTs	6PSMT-Co2
120/240V 1PH 3W (includes Time of Use (TOU) enabled kWh Transceiver)	200 A	2 SOLID CTs	MMSMT-Co2
120/240V 1PH 3W (includes Time of Use (TOU) and Temperature enabled kWh Transceiver)	200 A	2 SOLID CTs	MMSMT-Do2
120/240V 1PH 3W (includes Time of Use (TOU) and Delta Temperature enabled kWh Transceiver)	200 A	2 SOLID CTs	MMSMT-E02

# **Wireless Repeater**

CAT. NO.	DESCRIPTION
T101R-05V	Repeater, 5V, includes 5VDC 1A plug-in power supply and internal backup battery

## Wireless Data Concentrating Access Points (DCAPs)\*\*

CAT. NO.	DESCRIPTION
T201E-151	Data Concentrating Access Point (DCAP), Low Capacity (150 meter points max), built-in radio receiver
T201E-102	DCAP, High Capacity (1000 meter points max), built-in radio receiver
T201G-UNL	DCAP-Gateway, unlimited meter points, built-in radio receiver
T221C-202	Central Database Gateway, supports up to 2000 meter points

<sup>\*</sup>For a complete wireless Automatic Meter Reading (AMR) system, data transceivers and other wireless network components (DCAPs and Repeaters) are required as dictated by building construction.

TOU = Time of Use, providing 15-minute time-stamped kWh interval data

<sup>\*\*</sup>All DCAPs and Gateways shipped with 6VDC, minimum 1.5 Amp power supply, Ethernet cable and USB cable