

VerifEye™ Mini Meter Kits

0.5% Mini Meter Kits* — Indoor Flush Mount Enclosure					
Voltage	Amps	CTs Included	Cat. No.		
120/208/240V 2PH 3W	200A	2 Solid CTs	6P201-C02		
120/208/240V 2PH 3W	200A	2 Solid CTs	6W201-C02		
(includes Time of Use (TOU))					
120/208/240V 2PH 3W (includes Time of	200A	2 Solid CTs	6W201-D02		
Use (TOU) & Temperature)					
120/208/240V 2PH 3W (includes Time of	200A	2 Solid CTs	6W201-E02		
Use (TOU) & Delta Temperature)					
120/208/240V 2PH 3W (OEM Module Kit)	200A	2 Solid CTs	7H201-S02		



Indoor Surface Mount Mini Meter

0.5% Mini Meter Kits* — Indoor Surface Mount Enclosure					
Voltage	Amps	CTs Included	Cat. No.		
120/208/240V 2PH 3W	200A	2 Solid CTs	6PSMT-C02		
120/240V 1PH 3W (includes Time of Use	200A	2 Solid CTs	MMSMT-C02		
(TOU) enabled kWh Transceiver)					
120/240V 1PH 3W (includes Time of Use	200A	2 Solid CTs	MMSMT-D02		
(TOU) & Temperature enabled kWh Transceiver)				
120/240V 1PH 3W (includes Time of Use	200A	2 Solid CTs	MMSMT-E02		
(TOU) & Delta Temperature enabled kWh Trans	ceiver)				

*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

Wireless Repeaters and Data Concentrating Access Points (DCAPs)

Wireless Repeater	
Description	Cat. No.
Repeater, 5V, includes 5VDC 1A plug-in power supply and internal backup battery	T101R-05V

Wireless Data Concentrating Access Points (DCAPs)**				
Description	Cat. No.			
Data Concentrating Access Point (DCAP), Low Capacity (150 meter points max), built-in radio receiver	T201E-151			
DCAP, High Capacity (1000 meter points max), built-in radio receiver	T201E-102			
DCAP-Gateway, unlimited meter points, built-in radio receiver	T201G-UNL			
Central Database Gateway, supports up to 2000 meter points	T221C-202			

**All DCAPs and Gateways shipped with 6VDC, minimum 1.5 Amp power supply, Ethernet cable and USB cable

SPOTLIGHT

NAFTA Compliant, Made in the USA

Leviton is the smart choice for GFCIs, Lighting Controls, Occupancy/Vacancy Sensors, Relay Control Panels, Submeters and Entertainment Lighting products that meet NAFTA (North American Free Trade Agreement) or ARRA (American Recovery and Reinvestment Act) requirements. For an up-to-date, comprehensive listing of Leviton's NAFTA or ARRA compliant products go to www.leviton.com/usa



made

in USA