



## KW1850

## 18 Channel Power Meter, 0.5 Class Accuracy

The KW1850 Series DIN rail mounted meters combine high performance with ease of integration to provide an energy measurement and monitoring solution. The meter supports unidirectional monitoring up to 18 single-phase or 6 three-phase circuits simultaneously for multi-point energy measurement. The compact design is suited for high density applications to be used in conjunction with commercial, industrial, and residential multi-tenant energy management systems. Key functions include multi-tariff time-of-use (TOU), billing mode feature, and power quality analysis- see table 1 for additional measurement functions and parameters. The meter has either 8MB (KW1850-P1-D-S) or 8GB (KW1850-P1-D-W) memory for data logging, recording system events, and over/under limit alarming information that can be retrieved via a serial connection or remotely by Ethernet, depending on the model selected. The KW1850 Series

incorporates Snap On CT technology which reduces polarity errors, installation time, and eliminate CT wiring configuration. For CT connection, the CTs are terminated and plugged directly into the meter using the provided connectors. The meter features a built-in LCD display and a five button keypad designed to simplify setup and provide local readings of all measurements of meter data. Many of the advanced meter functions are accessed via the Accuview Software which requires an RS-485 to USB converter for the KW1850-P1-D-S to connect to a PC or laptop, or the KW1850-P1-D-W which utilizes either Ethernet or Wi-Fi. The meter supports multiple user-selectable communication protocols, pulse output communication, 18 digital inputs, 6 digital outputs, and 2 alarm relays which allows seamless integration with data acquisition systems. The tamper-proof design is approved for revenue applications. The KW1850 Series is compatible with multiple Current Transformer input options, however, 333mV CT or Flexible Rogowski Coil CTs should not be intermixed within a specific meter.

Current Transformers are sold separately as shown on the Hinged, Split Core, Solid Core, or Rogowski Coils CT product data sheets.

Applications: Multi Point Sub-Metering Electrical Panel for Tenant Billing, Equipment Load Monitoring, Power Quality Monitoring, Data Centers, Industrial Applications, Predicted Maintenance, Renewable Energy, Overhead Cost Reduction, "NET ZERO", LEED, Green Buildings and Refrigeration

Service Type:	Single Phase, 3 Phase – Four Wire (WYE), Three Phase – Three Wire (Delta)	
Power Supply <sup>1</sup> :	100 - 415Vac, 50/60Hz, 100 - 300Vdc on terminals L and N	
Power Consumption:	5W	
Rated Voltage:	100-400VAC Line to Neutral (L-N) or 100-690VAC Line to Line (L-L) RMS for three phase or 100-400VAC RMS for single phase	
Input Impedance:	2MΩ/Phase	
PT Burden:	<0.2VA	
Number of CT Inputs:	18	
Acceptable CT Inputs:	333mV or Rogowski Coil (cannot mix CT's)	
Accuracy:	ANSI C 12.20 class 0.5; IEC62053-22 Class 0.5s - See Table 2 for parameter accuracy, resolution, and range	
AC Protection:	1A/250VAC External Fuse (not provided)	
Measurement Type:	Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency, Harmonic Phase Angle, Demand, Unbalance Factor, Running Time, and Power Factor	
Line Frequency:	45/65Hz	
Digital Inputs / Type:	18 Digital Inputs for Water and Gas Metering Pulse Counting / Dry Node	
Input Current (MAX):	2mA	
Input Voltage:	15-30VDC	
Pulse Frequency (MAX):	100Hz, 50% Duty Cycle	
SOE Resolution:	2ms	
Auxiliary Power Output:	15VDC, 1W	
Relay Output Load Voltage: Max Load Current: Isolation Voltage: Action Time (MAX): Mechanical Life: Conduction Impedance (MAX):	250VAC, 30VDC 3A (Resistant Load) 4000VAC (1 min) 10 milliseconds >5,000,000 cycles, typical 100mΩ	
Measurement Data Parameters:	Energy, time of Use, Power Demand, Current Demand, Real Time Metering, Power Quality, Tim Alarming, Data Logging – See Table 1 complete list of Functions and Parameters	
Multi-Tariff Time of Use (TOU):	4 tariffs (sharp, peak, normal, valley), 14 schedules, 14 segments, weekends and 10-year holiday setting	







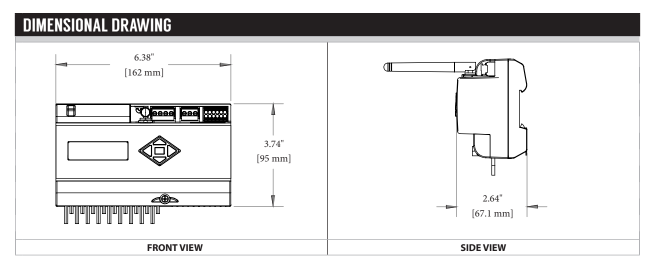
## **CURRENT | POWER METERS**



**Automation Components, Inc.** 

PRODUCT SPECIFICATIONS (Conti	nued)	
Over/Limit Alarms:	Ten limit alarms configured for peak demand, current, or power quality	
Display:	LCD Graphic Display with Backlight High-resolution Display	
Pulse Output:	Two-wire pulse train, Isolation Voltage 2500VAC, 0-30 VDC Load Voltage, 10mA Max Load Current, Pulse Width 20~100ms (80ms Default), Pulse Constant 1~60,000 (50000 Default) IMP/kWh	
Hardware:	RS-485 Serial, Dual Ethernet (KW1850-P1-D-W Only), Wireless Network Card (KW1850-P1-D-W Only	
Memory Capacity:	8GB or 8MB (based on model selection) onboard memory for data-logging and historical trendanalysis	
	KW1850-P1-D-S: Modbus-RTU via RS485	
Supported Protocols:	KW1850-P1-D-W: Modbus TCP, BACnet IP, SNMP, SNTP, WiFi, WPA, WPA2, HTTP/HTTPS, FTP, SMTP, NTP, SNMP MQTT, RSTP, IPV6	
Maximum Distance:	1200 meters (3,937 Feet) with data range of 100K bits/second or less	
Supported Modbus Baud Rates:	1200 to 115200 Baud Rate (19200 Modbus Default)	
Data Bits / Parity / Stop Bit	8 / None (default), Even, Odd / 2, 1 (default)	
Modbus Address Range:	1 to 247 (The default is 1)	
Operating Temperature Range:	-13 to 158°F (-25 to 70°C)	
Storage Temperature Range:	-40 to 185°F (-40 to 85°C)	
Operating / Storage Humidity Range:	5 to 95%, non-condensing	
Enclosure Material / Flammability Rating:	Polycarbonate / 94-V0	
Wire Size:	16-22 AWG (1.5 to 0.6 mm2)	
Mounting:	IEC 35mm DIN Standard	
Software:	Accuview Utility Software, Windows Based. USB-RS485 converter is required to connect to computer for KW1850-P1-D-S only.	
Security:	Password Protected to access Settings. Sealed and Tamper Proof Cover.	
Agency Approvals:	BTL Certified, CE, RoHS2, cULus Listed (File # E359521)	
Product Dimensions (L x W x H):	6.38" (162 mm) x 3.74" (95 mm) x 2.64" (67 mm)	
Optional Meter Enclosure (KW1850-ENC) Ingress Protection: Base / Cover Material: Latches: Mounting: Flammability Rating: Certifications: Impact Strength: Enclosure Dimensions (L x W x H):	IP66/IP67 Fiberglass Reinforced Polycarbonate / Polycarbonate (opaque) Steel Mounting Plate Quick-release laches that can be secured via screw lock or with a padlock UL 746C 5-inch flame test UL 508A, EN 62208 IK 08 11.8" (300 mm) x 11.8" (300 mm) x 7.4" (187 mm)	

**Note 1:** A fuse or small-sized circuit breaker is mandatory. A power supply can be an independent power supply and a fuse (typical 1A/250Vac) is suggested to be used when connecting the power supply to the meter. If a circuit breaker is utilized, it must be CE certified and comply with IEC 947 standard. An isolated transformer or EMC filter should be used in the auxiliary power supply loop if there is a power quality issue in the power supply.











	Function	Parameters	KW1850-P1-D-S	KW1850-P1-D-V
	Active Energy	Ер	•	•
Energy	Reactive Energy	Eq	•	•
	Apparent Energy	Es	•	•
Time Of Use	4 Tariffs, 14 Schedules	TOU	•	•
	Active Power Demand	Demand_P	•	•
	Reactive Power Demand	Demand_Q	•	•
Power Demand	Apparent Power Demand	Demand_S	•	•
	Peak Power Demand	Demand_P_max	•	•
c	Current Demand	Total and each circuit	•	•
Current Demand	Peak Current Demand	Total and each circuit	•	•
	Phase Voltage	V1,V2,V3	•	•
	Line Voltage	V12,V23,V31	•	•
	Current	Total and each circuit	•	•
Real Time	Power	Total and each circuit	•	•
Metering	Reactive Power	Total and each circuit	•	•
	Apparent Power	Total and each circuit	•	•
	Power Factor	Total and each circuit	•	•
	Frequency	F	•	•
	Total Harmonic Distortion	THD*	•	•
	Individual Harmonics	2nd ~ 31st (Voltage and Current)*	•	•
Power Quality	Current K Factor	KF	•	•
Power Quality	Voltage Crest Factor	CF	•	•
	Voltage Unbalance	U_unbl	•	•
	Current Unbalance	I_unbl	•	•
Time	Real Time Clock (Year, Month, Date, Hour, Minute, Second)		•	•
Alarming	Over/Under Limit Alarming		•	•
Data Logging -	8MB Memory		•	•
	8GB Memory			•
	RS485 Modbus®-RTU		•	•
	Ethernet Modbus®-TCP, HTTP, BACnet-IP, SMTP, SNTP, SNMP			•
	WiFi			•
I/O Option	18 Digital Inputs with 15Vdc power supply		•	•
	6 Digital Outputs, Second Pulse, Demand Cycle		•	•
	2 Relay Outputs		•	•
Display	LCD		•	•







## CURRENT | POWER METERS



TABLE #2			
MEASURE			
Parameters	Accuracy	Resolution	Range
Active Energy	0.5s	0.1kWh	0~9999999.9kWh
Reactive Energy	1%	0.1kvarh	0~99999999.9kvarh
Apparent Energy	1%	0.1kVAh	0~9999999.9kVAh
Voltage	0.5%	0.1V	10~400V
Current	0.5%	0.001A	5mA~10,000A
Real Power	0.5%	0.1W	4000.0kW
Reactive Power	0.5%	0.1var	4000.0kvar
Apparent Power	0.5%	0.1VA	4000.0kVA
Power Factor	0.5%	0.001	-1.000~1.000
Frequency	0.2%	0.01Hz	45~65Hz
Real Power Demand	0.5%	0.1W	4000.0kW
Reactive Power Demand	0.5%	0.1var	4000.0kvar
Apparent Power Demand	0.5%	0.1VA	4000.0kVA
Current Demand	0.5%	0.001A	5mA~10,000A
Unbalance	2%	0.01%	0~300%
Harmonics	2%	0.01%	0~100%
Meter Running Time		0.01hour	0~99999.9h
Temperature Drift	less than 100ppm/°C(0-50°C)		

STANDARD ORDERING			
Model #	ltem #	Description	
KW1850-P1-D-S	148259	18 Circut, 0.5 Class Accuracy, Power Meter w/LCD, and serial communication protocols	
KW1850-P1-D-W	148258	18 Circut, 0.5 Class Accuracy, Power Meter w/LCD, Serial and Ethernet Communication protocols, and Wi-Fi enabled	

ACCESSORIES ORDERING			
Model #	Item #	Description	
KW1850-ENC	148260	NEMA 4X/IP66 Wall Mount Enclosure, includes: Din Rail Mounting Hardware, Swing Panel Kit, Tamper Proof Locking Options	
SO-SP1	148261	Snap On CT Replacement Connector Kit (Package of 20)	
USB-RS485	148243	RS485 to USB Converter to connect KW1850-P1-D-S to PC	





