

Automation Components, Inc.



# KW350 3 Channel Power Meter, 0.5 Class Accuracy, Serial Communication Protocols

The KW350 meter combines high performance with ease of integration to provide a costeffective power and energy monitoring solution. The meter comes standard to be mounted DIN rail mounted but is also available in a panel upgrade version that comes with NEMA 4X panel enclosure, pre-wired and labeled terminal for CT's, terminal blocks for voltage input, and industrial grade fuses (see ordering grid). The meter can monitor both uni-directional and bi-directional current and features a built-in LCD display designed to simplify setup and local reading of all measurements of meter data. The user interface enables access to configure the meter set-up options. Many of the advanced meter functions connect with the Utility Software which requires an RS-485 to USB converter to connect to a PC or laptop - See Accessory Ordering

Grid. The meter supports user selectable Modbus-RTU and BACnet MS/TP communication protocols, and pulse output communication which allows seamless integration with data acquisition systems. Meters also feature a built-in relay that can be used to trigger an alarm. The KW350 provides demand measurement of Current, Active Power, Reactive Power and Apparent Power. It also provides demand forecasting as well as the peak demand. Meters can record the time and event regarding important parameter events such as the run time of the meter and alarm functions. The Auto Phase-check function automatically checks for common wiring mistakes, such as current transformer direction, voltage, and current phase alignment. The tamper-proof design is approved for revenue applications. Model selection is determined by which style of current transformer is required-333mV or Rogowski coil (see ordering grid). Current Transformers are sold separately as shown on the Hinged, Split Core, Solid Core, or Rogowski Coils CT product data sheets.

**Applications:** Sub-Metering Electrical Panel, Equipment Load Monitoring, Industrial Applications, Predicted Maintenance, Renewable Energy, Overhead Cost Reduction, "NET ZERO" Buildings, LEED Buildings, Green Buildings, and Refrigeration

The KW350 Power Meters are covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, <u>workaci.com</u>.

## **PRODUCT SPECIFICATIONS**

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Power':   100 - 415Vac, 50/60Hz, 100 - 300Vdc on terminals L and N.     Power Consumption:   <2W or 10VA     AC Fuse Protection:   External 1A/600VAC Fuse     Rated Voltage:   100-400VAC Line to Neutral (L-N) or 100-690VAC Line to Line (L-L)     Number of CT Inputs:   3     Revenue Grade Accuracy:   IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class     Voltage Channels:   400 Volts AC (L-N), 690 VAC (Line 1), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 33 mV CT's or 0 to 6000 Amps with Rogowski Colls     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Colls     Measurement Type:   Factor     Factor   So/60 Hz     Meesurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kHz @ 0 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   1 Sec     LCD Display:   3 Display Modes (Important Parameter's, Settings Display Modes)     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, 5-60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial				
Power Consumption:   <2W or 10VA     AC Fuse Protection:   External 1A/6000VAC Fuse     Rated Voltage:   100-4000VAC Line to Neutral (L-N) or 100-690VAC Line to Line (L-L)     Number of CT Inputs:   3     Revenue Grade Accuracy:   IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class     Voltage Channels:   400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Colls     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Colls     Measurement Type:   Real-time, Frue RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power     Measurement Data Parameters:   See Table 1     Meesurement Data Parameters:   See Table 1     Measurement Data Parameter:   See Table 1     Measurement Data Parameter:   3 bioplay Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5–60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20–100ms, Pulse Constant 1–60,000     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage Collect 1.1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial R5-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP	Service Type:	Single Phase, 3 Phase – Four Wire (WYE), Three Phase – Three Wire (Delta)		
AC Fuse Protection:   External 1A/600VAC Fuse     Rated Voltage:   100-400VAC Line to Neutral (L-N) or 100-690VAC Line to Line (L-L)     Number of CT Inputs:   3     Revenue Grade Accuracy:   IEC 62053-22.0.5x Class / ANSI C12.20.0.5 Class     Voltage Channels:   400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Factor     Factor   Sol/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84Hz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   200 mS     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, FooVC Load Voltage, 10 mA Max Load Current, Pulse Widt 20-100ms, Pulse Constant 1-60,000     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, FooVDC Load Voltage, 10 mA Max Load Current, Pulse Widt 20-100ms, Pulse Constant 1-60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommende	Power <sup>1</sup> :	100 - 415Vac, 50/60Hz, 100 - 300Vdc on terminals L and N.		
Rated Voltage:   100-400VAC Line to Neutral (L-N) or 100-690VAC Line to Line (L-L)     Number of CT Inputs:   3     Revenue Grade Accuracy:   IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class     Voltage Channels:   400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.24kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   1 Sec     LLD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5–60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20–100ms, Pulse Constant 1–60,000     Energy Pulse Power Supply:   External 24 VDC Power Suppl (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP <tr< th=""><th>Power Consumption:</th><th colspan="2">&lt;2W or 10VA</th></tr<>	Power Consumption:	<2W or 10VA		
Number of CT Inputs:   3     Revenue Grade Accuracy:   IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class     Voltage Channels:   400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kH2 @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   1 Sec     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP     Maximum Distance:	AC Fuse Protection:	External 1A/600VAC Fuse		
Revenue Grade Accuracy:   IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class     Voltage Channels:   400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Meter Sampling Rate:   3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   200 mS     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Masters (MAC Addresses in 0 to 127)     Maximum Distance:	Rated Voltage:	100-400VAC Line to Neutral (L-N) or 100-690VAC Line to Line (L-L)		
Voltage Channels:   400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz     Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial R5-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP     Maximum Distance:   1200 hm to 300 Ohm 1/4W Resistor (Not (No	Number of CT Inputs:	3		
Current Channels:   3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils     Maximum Current Input:   150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   1 Sec     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5-60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20-1000ms, Pulse Constant 1-60,000     Energy Pulse Output:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial R5-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP     Maximum Distance:   120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of R5-485 Comm Bus)     BACnet MS/TP Protocol: 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Modbus RTU Protocol: 1	Revenue Grade Accuracy:	IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class		
Maximum Current Input:   150% of current sensor rating (mV CTs) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils     Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   1 Sec     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 560 VDC Load Voltage, 10 mA Max Load Current, Pulse Widt 20~100ms, Pulse Constant 1-60,000     Energy Pulse Ower Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Maximum Distance:     1200 Ometers (3,937 Feet) with data range of 100K bits/second or less   Termination Resistor:     1200 Staton:   122 OAnn to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)     BACnet MS/TP Protocol:   1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Modbus STU Protocol:   1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus D	Voltage Channels:	400 Volts AC (L-N), 690 VAC (L-L), 50/60 Hz		
Measurement Type:   Real-time, True RMS measurement of instantaneous Voltage, Current, Power, Frequency and Power Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   1 Sec     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Maximum Distance:   120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)     BACnet MS/TP Protocol: 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)   Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Maximum Distance:   127 MS/TP Masters (MAC Addresses is 0 to 127)   BACnet MS/TP Protocol: 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus	Current Channels:	3 Channels, 0.4 VAC max, 333 mV CT's or 0 to 6000 Amps with Rogowski Coils		
Measurement Type:   Factor     Line Frequency:   50/60 Hz     Measurement Data Parameters:   See Table 1     Meter Sampling Rate:   3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz     Real Time Parameter Update Rate:   200 mS     Accumulated Parameter Update Rate:   1 Sec     LCD Display:   3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Output:   Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000     Energy Pulse Power Supply:   External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)     Communication Protocols:   Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP     Maximum Distance:   120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)     BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default)     Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Modbus RTU Protocol: 1200, 2400,	Maximum Current Input:	150% of current sensor rating (mV CT's) to maintain accuracy. Up to 6000 Amps w/ Rogowski Coils		
Measurement Data Parameters:See Table 1Meter Sampling Rate:3.84kHz @ 60 Hz; 3.2kHz @ 50 HzReal Time Parameter Update Rate:200 mSAccumulated Parameter Update Rate:1 SecLCD Display:3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)Energy Pulse Output:Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Maximum Distance:Supported Baud Rates:1200 meters (3,937 Feet) with data range of 100K bits/second or less BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Measurement Type:			
Meter Sampling Rate:3.84kHz @ 60 Hz; 3.2kHz @ 50 HzReal Time Parameter Update Rate:200 mSAccumulated Parameter Update Rate:1 SecLCD Display:3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)Energy Pulse Output:Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Maximum Distance:1200 meters (3,937 Feet) with data range of 100K bit/second or lessTermination Resistor:120 Ometers (3,937 Feet) with data range of 100K bit/second or lessSupported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Line Frequency:	50/60 Hz		
Real Time Parameter Update Rate:200 mSAccumulated Parameter Update Rate:1 SecLCD Display:3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)Energy Pulse Output:Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP 1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8  None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Measurement Data Parameters:	See Table 1		
Accumulated Parameter Update Rate:1 SecLCD Display:3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)Energy Pulse Output:Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Maximum Distance:Maximum Distance:1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Meter Sampling Rate:	3.84kHz @ 60 Hz; 3.2kHz @ 50 Hz		
LCD Display:3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)Energy Pulse Output:Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP 1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Real Time Parameter Update Rate:	200 mS		
Energy Pulse Output:Two-wire pulse train, Isolation Voltage 2500 VAC, 5~60 VDC Load Voltage, 10 mA Max Load Current, Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP Maximum Distance:Maximum Distance:1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303 8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0 Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Accumulated Parameter Update Rate:	1 Sec		
Energy Pulse Output:Pulse Width 20~100ms, Pulse Constant 1~60,000Energy Pulse Power Supply:External 24 VDC Power Supply (Required) Note: 1K Ohm External Current Limiting Resistor (Recommended)Communication Protocols:Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TP 1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:1200 meters (3,937 Feet) with data range of 100K bits/second or lessSupported Baud Rates:1200 hm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0 -13 to 158°F (-25 to 70°C)	LCD Display:	3 Display Modes (Important Parameter's, All Parameter's, Settings Display Modes)		
Energy Puise Power Supply:(Recommended)(Recommended)Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TPMaximum Distance:1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default)Modbus RTU Protocol:1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Energy Pulse Output:			
Maximum Distance:1200 meters (3,937 Feet) with data range of 100K bits/second or lessTermination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Energy Pulse Power Supply:			
Termination Resistor:120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)Supported Baud Rates:BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Communication Protocols:	Serial RS-485 Modbus RTU (SunSpec IEEE-754 Single Precision Floating Point Format) or BACnet MS/TI		
Supported Baud Rates:   BACnet MS/TP Protocol: 9600, 19200, 38400, 76800, 115200 Baud Rate (38400 BACnet Default) Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)     Max Station:   127 MS/TP Masters (MAC Addresses is 0 to 127)     BACnet Device Instance Number:   1 (Default); Field adjustable from 1 to 4194303     Modbus Data Bits / Parity / Stop Bit   8   None, Even, Odd   2, 1     Enclosure Material / Flammability Rating:   Polycarbonate   UL 94V-0     Operating Temperature Range:   -13 to 158°F (-25 to 70°C)	Maximum Distance:	1200 meters (3,937 Feet) with data range of 100K bits/second or less		
Supported Baud Rates:Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus Default)Max Station:127 MS/TP Masters (MAC Addresses is 0 to 127)BACnet Device Instance Number:1 (Default); Field adjustable from 1 to 4194303Modbus Data Bits / Parity / Stop Bit8   None, Even, Odd   2, 1Enclosure Material / Flammability Rating:Polycarbonate   UL 94V-0Operating Temperature Range:-13 to 158°F (-25 to 70°C)	Termination Resistor:	120 Ohm to 300 Ohm 1/4W Resistor (Not Included); (Installed at end of RS-485 Comm Bus)		
BACnet Device Instance Number:   1 (Default); Field adjustable from 1 to 4194303     Modbus Data Bits / Parity / Stop Bit   8   None, Even, Odd   2, 1     Enclosure Material / Flammability Rating:   Polycarbonate   UL 94V-0     Operating Temperature Range:   -13 to 158°F (-25 to 70°C)	Supported Baud Rates:	Modbus RTU Protocol: 1200, 2400, 4800, 9600, 19200, 38400, 115200 Baud Rate (19200 Modbus		
Modbus Data Bits / Parity / Stop Bit   8   None, Even, Odd   2, 1     Enclosure Material / Flammability Rating: Polycarbonate   UL 94V-0     Operating Temperature Range:   -13 to 158°F (-25 to 70°C)	Max Station:	127 MS/TP Masters (MAC Addresses is 0 to 127)		
Enclosure Material / Flammability Rating: Polycarbonate   UL 94V-0     Operating Temperature Range:   -13 to 158°F (-25 to 70°C)	BACnet Device Instance Number:	1 (Default); Field adjustable from 1 to 4194303		
Operating Temperature Range: -13 to 158°F (-25 to 70°C)	Modbus Data Bits / Parity / Stop Bit	8   None, Even, Odd   2, 1		
	Enclosure Material / Flammability Rating	: Polycarbonate   UL 94V-0		
Storage Temperature Range:     -40 to 185°F (-40 to 85°C)	Operating Temperature Range:	-13 to 158°F (-25 to 70°C)		
	Storage Temperature Range:	-40 to 185°F (-40 to 85°C)		

Automation Components, Inc.



### PRODUCT SPECIFICATIONS

Operating / Storage Humidity Range:	5 to 95%, non-condensing		
Wiring Connections:	Screw Connections		
Wire Size:	14-22 AWG (2.5 to 0.34 mm <sup>2</sup> )		
Relay Output Load Voltage: Max Load Current: Isolation Voltage: Action Time (MAX): Mechanical Life: Electrical Life:	250VAC, 30VDC 5A (Resistant Load) 2000VAC (1 min) 10 milliseconds 20,000,000 cycles Above 50,000 cycles (5A, 250VAC	Resistant Load)	
Mounting:	IEC 35mm DIN Rail (Standard)		
Utility Software:	AcuRev 1310 Utility Software, Windows Based; (USB-RS485 converter is required to connect to computer)		
Security:	Password Protected to access Settings. Sealed and Tamper Proof Cover.		
Agency Approvals:	BTL Certified, CE, UKCA, RoHS2, cULus Listed (File # E359521)		
Product Dimensions (L x W x H):	4.25" (108 mm) x 3.54" (90 mm) x 2.46" (62.5 mm)		
Power Meter Weight:	0.82 lbs. (0.372 kg)		
Ingress Protection (EN 60529):	IP67		
Electrical Insulation:	Totally Insulated		
Halogen free (DIN/VDE 0472, Part 815):	0		
UV Resistance and Flammability Rating:	UL 508		
Glow Wire Test (IEC 695-2-1) °C:	960		
	NEMA Rating:	UL Type 4, 4X, 6, 6P, 12 and 13	
KW350-ENC Enclosure Only (Accessory):	Dimensions (L x W x H):	8.24" (209.3 mm) x 8.24" (209.3 mm) x 4.96" (126 mm)	
	Enclosure Product Weight:	3.8 lbs. (1.724 kg)	
	NEMA Rating	NEMA 4X	
KW350 Panel Upgrage (Optional):	Enclosure Material:	Polycarbonate	
	Fuse:	600 VAC/2A	
	Wiring:	DIN rail mounted pre-labeled terminal blocks for voltage and CT connections pre-installed	
	Dimensions (L x W x H):	11.81" (300 mm) x 11.81" (300 mm) x 7.01" (178 mm)	
	Enclosure Product Weight:	8 lbs. (3.63 kg)	

Note 1: A power supply can be an independent power supply and a fuse (typical 1A/600 Vac) is suggested to be used when connecting the power supply to the meter

BLE 1			
Parameter	Accuracy	Resolution	Range
Active Energy	0.5%	1Wh	0-999999999
Reactive Energy	0.5%	1varh	0-999999999
Apparent Energy	0.5%	1VAh	0-999999999
Voltage	0.5%	0.1V	10V-1000KV
Current	0.5%	0.001A	5mA-50000A
Active Power	0.5%	1W	-99-99MW
Reactive Power	0.5%	1var	-99-99Mvar
Apparent Power	0.5%	1VA	-99-99MVA
Power Factor	0.5%	0.001	-1.00-1.000
Frequency	0.2%	0.01Hz	50/60
Power Demand	0.5%	1W/var/VA	99MW/Mvar/MVA
Current Demand	0.5%	0.001A	5mA-50000A

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Automation Components, Inc.

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#### **DIMENSIONAL DRAWING** POWER METER PANEL UPGRADE



STANDARD ORDERING			
Model #	ltem #	Description	
KW350-P1-D-S-RC	148238	3 Circuit, 0.5 Class Accuracy, Power Meter Rogowski Coil Input w/LCD	
KW350-P1-D-S-SC	148233	3 Circuit, 0.5 Class Accuracy, Power Meter 333mV CT Input w/LCD	
KW350-P1-D-S-RC-PC	148972	Panel Upgrade, same as KW350-P1-D-S-RC installed in NEMA 4X Enclosure w/ labeled and prewired supply voltage and CT connections	
KW350-P1-D-S-SC-PC	148973	Panel Upgrade, same as KW350-P1-D-S-SC installed in NEMA 4X Enclosure w/ labeled and prewired supply voltage and CT connections	

ACCESSORIES ORDERING			
Model #	ltem #	Description	
KW350-ENC	148240	NEMA 4X/IP66 Wall Mount Enclosure, includes: Din Rail Mounting Hardware, Swing Panel Kit, Tamper Proof Locking Options	
USB-RS485	148243	RS485 to USB Converter	
AK-03	150827	Three Fuse Pack; Inline Fuse Kit; 600V, 2A; Slow Blow	

