AcuDC 240

DC Power & Energy Meter Datasheet











DESCRIPTION

The AcuDC 240 series DC energy meter is designed to monitor and control DC power systems with a wide range of measurement parameters such as voltage, current, power, and energy. Ideal for renewable energy applications with support for bi-directional current measurement used in solar PV net metering. Other applications includes transportation systems, telecommunications, and power distribution systems.

New model specially designed for EV charging stations with multiple DC shunt options available for revenue grade measurement and billing.



FEATURES

- High-accuracy shunt model specifically designed for EV charging stations
- Cable loss compensation for current, voltage, energy and power measurement
 - + 0.2% accuracy on voltage and current; 0.5% on power and energy
 - + Optional data logging with adjustable log size
 - + Optional RS485 ModbusRTU communications

- + Compatible with DC current sensors, DC voltage sensors, Hall effect sensors, & shunts
- + 0.1Wh resolution for energy measurement
- + Equip with a variety of I/O options, including analog output, analog input, relay output, or digital output
- + Standard 72mm x 72mm DIN size for drawer-type panel installation

KEY FEATURES

EV Charging Station Monitoring NEW

+ Monitor energy consumption in real-time for EV charging stations with revenue-grade accuracy. AcuDC 240 provides detailed insights through accumulated totals and historical data logs and is compatible with a range of optional Accuenergy DC shunts from 50A to 2000A input options, ensuring precise tracking of 0.1 - 0.5% accuracy level.

High Accuracy Measurements

+ With 0.5% accuracy on power & energy* and 0.2% accuracy on voltage & current, the AcuDC 240 meter captures precision metrics across DC systems up to 1000Vdc. Meter critical, real-time voltage, current, power, energy, and amp-hour parameters while viewing real-time data instantly on the multi-function display.

Modbus-RTU Communications

+ Communicate all DC metered data to SCADA, PLC, or other external systems using industry-standard Modbus-RTU protocol via an onboard RS485 communication port. Daisy-chain multiple meters together for efficient data collection.

*0.2% accuracy on power & energy available upon request.

Cable Loss Compensation NEW

+ Cable resistance causes inaccuracies in current and voltage readings, impacting power and energy measurements. It compensates for losses over long cable runs, ensuring accurate and reliable measurements. For infrastructures where the meter is far from the load in an industrial facility or EV charging station it can provide more accurate billing, energy efficiency, & reduced costs.

I/O Modules

+ A variety of optional analog, digital, relay, and alarm output combinations are available with optional I/O modules. Each module features a unique combination of DI, AO, AI, RO, or DO options to extend the capabilities of the AcuDC 240 meter. Certain modules also feature a Hall effect sensor power supply for additional flexibility.

Built-In Data Logging

+ The AcuDC offers three configurable log files where meter parameters such as power, energy, voltage, current, amp hour, and DI count data are recorded. Log at a 1-minute interval for up to four months for later analysis.



APPLICATIONS

- + DC Energy Management Systems
- + Power Distribution Systems
- + Renewable Energy
- + Industrial DC Control Systems
- + Metallurgy & Electroplating Industries
- + Light Rail Transit Systems
- + Electric Vehicle Charging
- + Data Centers
- + Cellular Tower Monitoring

SPECIFICATIONS

Metering Metering						
PARAMETERS	ACCURACY	RESOLUTION	RANGE			
Voltage	0.2%	0.001V	0~9999V			
Current	0.2%	0.001A	0~±50000A			
Power*	0.5%	0.001kW	0~±60000kW			
Energy*	0.5%	0.0001kWh	0~9999999.99kWh			
Drift with Temperature	<100ppm /°C					
Stability	0.5% year					

	nannel)		
Nominal Current Options	0~±10A (Direct Input, pick up current 0.01A) 0~±50000A (Via Shunt or Hall Effect Sensor, programmable range)		
Shunt	50~100mV (programmable)		
Hall Effect Sensor	0~±5V/0-±4V, 4~20mA/12mA±8mA		
Power Consumption	2W (Max)		
Accuracy	0.20%		
OLTAGE INPUTS (Each Ch	annel)		
Nominal Full Scale	Direct Input: 0~1000V Via Hall Effect Sensor: 0~9999V		
Input Impedance	2ΜΩ		
Load	<0.6W		
Accuracy	0.2%		
NERGY ACCURACY			
Active	0.50%		
ommunications			
RS-485			
2-Wire Shielded Twisted Pa	ir Cable Connection		
Half duplex, Optically Isolated			
1200 to 38400bps			
Isolation Voltage: 2500Vac			
PROTOCOLS			

AC/DC CONTROL POWER				
Operating Range	(P1) 100-240Vac, 50/60Hz, 100-300Vdc (P2) 20-60Vdc			
Power Consumption	3W (typical)			
Operating Environment				
Operating Temperature	-25°C to 70°C -13°F to 158°F			
Storage Temperature	-40°C to 85°C			
Storage remperature	-40°F to 176°F			
Relative Humidity	5% to 95% Non-Condensing			

/O Options	
DIGITAL INPUT	
Optical Isolated Voltage	2500Vac
Input Type	Dry
Input Resistance	100kΩ
Input Voltage Range	20~160 Vac/dc
Input Current (Max)	2mA
Start Voltage	15V
Stop Voltage	5V
Pulse Frequency (Max)	100Hz, 50% Duty Ratio (5ms ON and 5ms OFF)
SOE Resolution	2ms
DIGITAL OUTPUT (Photo-M	los)
Voltage Range	0~250Vac/dc
Load Current	100mA (Max)
Output Frequency	25Hz, 50% Duty Ratio (20ms ON, 20ms OFF)
Isolation Voltage	2500Vac
RELAY OUTPUT (RO)	
Туре	Mechanical contact, Form A
Switching Voltage (Max)	250Vac, 30Vdc
Switching Voltage (Max) Load Current	250Vac, 30Vdc 5A(R), 2A(L)
Load Current	5A(R), 2A(L)
Load Current Set Time	5A(R), 2A(L) 10ms (Max)
Load Current Set Time Contact Resistance	5A(R), 2A(L) 10ms (Max) 30mΩ (Max)
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO)	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO) Output Range	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷ 0~5V/1~5V, 0~20mA/4~20mA (Optional)
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO) Output Range Accuracy	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷ 0~5V/1~5V, 0~20mA/4~20mA (Optional) 0.5%
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO) Output Range Accuracy Temperature Drift	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷ 0~5V/1~5V, 0~20mA/4~20mA (Optional) 0.5% 50ppm/°C Typical
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO) Output Range Accuracy Temperature Drift Isolation Voltage	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷ 0~5V/1~5V, 0~20mA/4~20mA (Optional) 0.5% 50ppm/°C Typical 500Vdc
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO) Output Range Accuracy Temperature Drift Isolation Voltage Open Circuit Voltage Load Capacity	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷ 0~5V/1~5V, 0~20mA/4~20mA (Optional) 0.5% 50ppm/°C Typical 500Vdc 15V Current type, max load resistance: 750 Ohm Voltage type, max load current: 20 mA
Load Current Set Time Contact Resistance Isolation Voltage Mechanical Life ANALOGUE OUTPUT (AO) Output Range Accuracy Temperature Drift Isolation Voltage Open Circuit Voltage	5A(R), 2A(L) 10ms (Max) 30mΩ (Max) 2500Vac 1.5x10 ⁷ 0~5V/1~5V, 0~20mA/4~20mA (Optional) 0.5% 50ppm/°C Typical 500Vdc 15V Current type, max load resistance: 750 Ohm Voltage type, max load current: 20 mA

3-2, IEC 61000-3-3

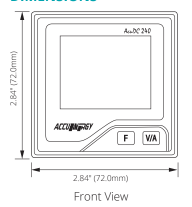
EMC Standard

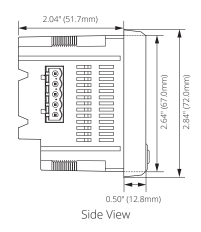
IEC 55011, IEC 61000-6-2, IEC 61000-

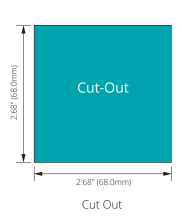
FUNCTION LIST

	Function	Parameters	AcuDC 243
	Voltage	V	•
Metering	Current		•
	Power	Р	•
	Energy	E	•
	Ampere-hour	Ah	•
	X1: 2DI+2AO (4~20mA/0~20mA)		•
	X2: 2DI+2AO (0-5V/1-5V)		•
	X3: 2DI+2RO		•
I/O	X4: 2DI+2DO	Support DI count	•
	X5: 2DI+±15Vdc		•
	X6: 2Al±15Vdc (4~20mA/0~20mA)		•
	X7: 2Al±15Vdc (0~5V/1~5V)		•
Data Logging	All metering parameters can be recorded (Voltage, Current, Power, Energy, Ampere-hour, DI Count); Interval 1 minute; Can record 4 months		
Communication	RS485, Modbus RTU		•
Display	LCD		
Dimension	72.0 × 72.0 × 64.5mm (Cutout: 68.0×68.0 mm) / 2.84 × 2.84 × 2.54 inch (Cutout: 2.68 × 2.68 inch)		

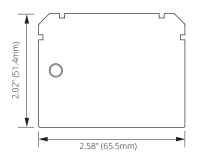
DIMENSIONS

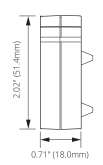




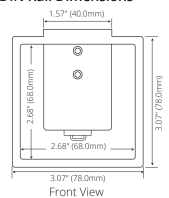


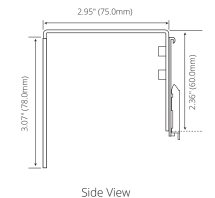
I/O Module Dimensions

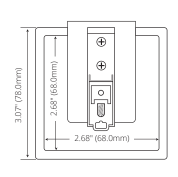




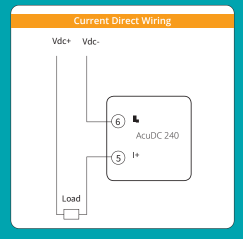
DIN Rail Dimensions

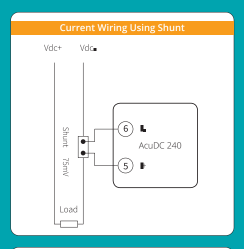


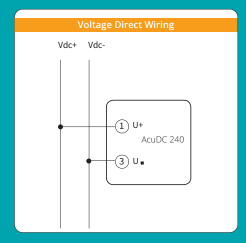


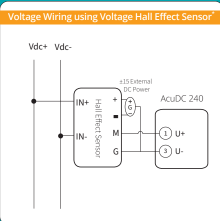


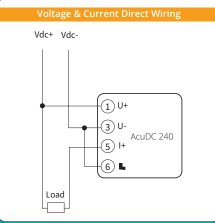
WIRING DIAGRAMS

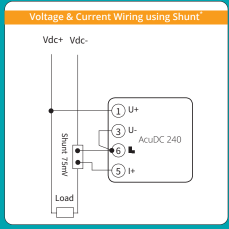


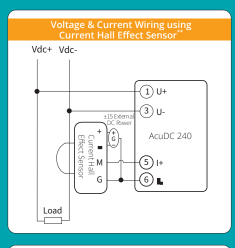


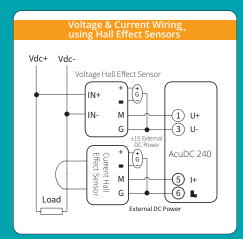


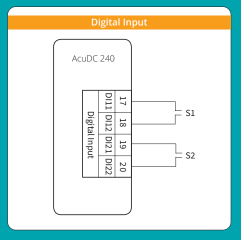


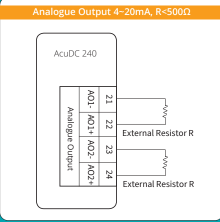


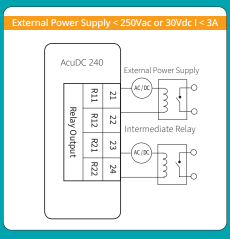


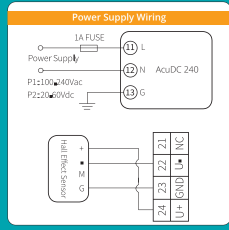












^{*}A physical jumper from terminals 3 to 6 must be connected.

^{**}Hall effect sensors can also be powered using the ±15V power supply from the X5, X6, or X7 modules.

ACCESSORIES

DIN Rail Mounting Adapter

The AcuDC DIN Rail Mounting Adapter is the easy way to mount the AcuDC energy meter on horizontal DIN rail. The adapter quickly secures to the DC meter, plus any additional I/O options for a quick, secure installation.



USB RS485 Converter

This professional-grade, plugand-play USB to Serial RS485 Converter is compliant with both USB 1.1 and 2.0 standards and is designed to provide a convenient, reliable USB connection to the AcuDC energy meter and other serial devices.



ORDERING INFORMATION

Meter Model -	Voltage	Option -	Current Option -	Power Supply Option	· I/O Option	- Communication -	Datalogging
AcuDC 243: Multifunction	1000V: Input Vo 1000Vd		A0: 0~±10A	P1: 100-240Vac 50/60Hz, 100-300Vdc	X0: No I/O	C: RS485, Modbus RTU	D: Datalogging
	600V: N Input Vo	ominal ltage 600Vdc	A1: Shunt (50~100mV)	P2: 20-60Vdc	X1: 2DI+2AO (4~20mA/0~20mA)		
	300V: N Input Vo 300Vdc	oltage	A2: Current Hall Effect Sensor (4~20mA/12mA±8mA)		X2: 2DI+2AO (0~5V/1~5V)		
	60V: No Voltage	minal Input 60Vdc	A3: Voltage Hall Effect Sensor (0~±5/0~±4V)		X3: 2DI+2RO		
		Hall Effect (0-5V/0-4V), table			X4: 2DI+2DO		
					X5: 2DI+ ±15Vdc		
					X6: 2AI ±15Vdc (4~20mA/0~20mA)		
					X7: 2AI ±15Vdc (0~5V/1~5V)		
Ordering Exam	ıple:	AcuDC 243	· 300V - A1 - P1 - X1 - C - D)			
		AcuDC 243	· 1000V - A1 - P2 - C - D				

NEW ACUDC 240 EV CHARGER APPLICATION ORDER INFORMATION

Meter Model	- Shunt Options (Single Direction)				
AcuDC 243-1000V-A1-P	22-C-U 50A (0~75mV)				
	100A (0~75mV)				
	200A (0~75mV)				
300A (0~75mV) 400A (0~75mV) 500A (0~75mV)					
					600A (0~75mV)
				1000A (0~75mV)	
Ordering Example:	AcuDC 243 - 1000V - A1 - P2 - C - U				
	AcuDC 243 - 1000V - A1 - P2 - C - U - 1000A				

+	Accessories (Optional)			
	USB-RS485:	USB-to-RS485 Converter		
	DC-DIN:	DIN Rail Mounting Accessory		
	Ordering Example:	USB-RS485		

Note: When the input voltage is above 1000V, or the system design requires an isolation sensor, the voltage input can be selected as Hall Effect Sensor (0~5V). The voltage Hall Effect sensor output range requires 0~5V.



Accuenergy Inc.

Los Angeles - Toronto - Pretoria North America Toll Free: 1-877-721-8908 Web: www.accuenergy.com Email: marketing@accuenergy.com

Revision Date: October 2024 Version: 1.0.9 Specs Subject To Change Without Notice.





ISO9001 Certified