

# ***AcuDC 240 Series***

## **DC Power and Energy Meters**



### **FEATURES**

- DC Energy Management Systems
- Power Distribution for Telecommunication Room
- Solar Photovoltaic Systems
- Wind Power Generation
- DC Excitation System
- Industrial DC Control Systems
- Metallurgy and Electroanalysis Industries
- EV Charging Monitoring
- Data Center
- Cellular Tower Energy Monitoring



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# AcuDC 240 Series DC Power Meter



## INTRODUCTION

AcuDC 240 series power meter can be used for monitoring and controlling in DC systems. These meters can measure a wide range of parameters such as voltage, current, power and energy. It supports bi-directional current measurement, digital inputs for switch monitoring and relay outputs for remote controlling as well as an over-range alarming feature for voltage and current. Large signals, such as voltage and current can be converted to smaller signal using analog output. All data in the meter is accessible via RS485 using open Modbus RTU protocol. The large 3 line LCD display also provides easy to read real-time data directly on the meter front.

## APPLICATIONS

- DC Energy Management Systems
- Power Distribution for Telecommunication Room
- Solar Photovoltaic Systems
- Industrial DC Control Systems
- Metallurgy and Electroplating Industries
- Wind Power Generation
- DC Excitation Systems
- Light Rail Transit Systems
- EV Charging Monitoring
- Data Center
- Cellular Tower Energy Monitoring

## FEATURES

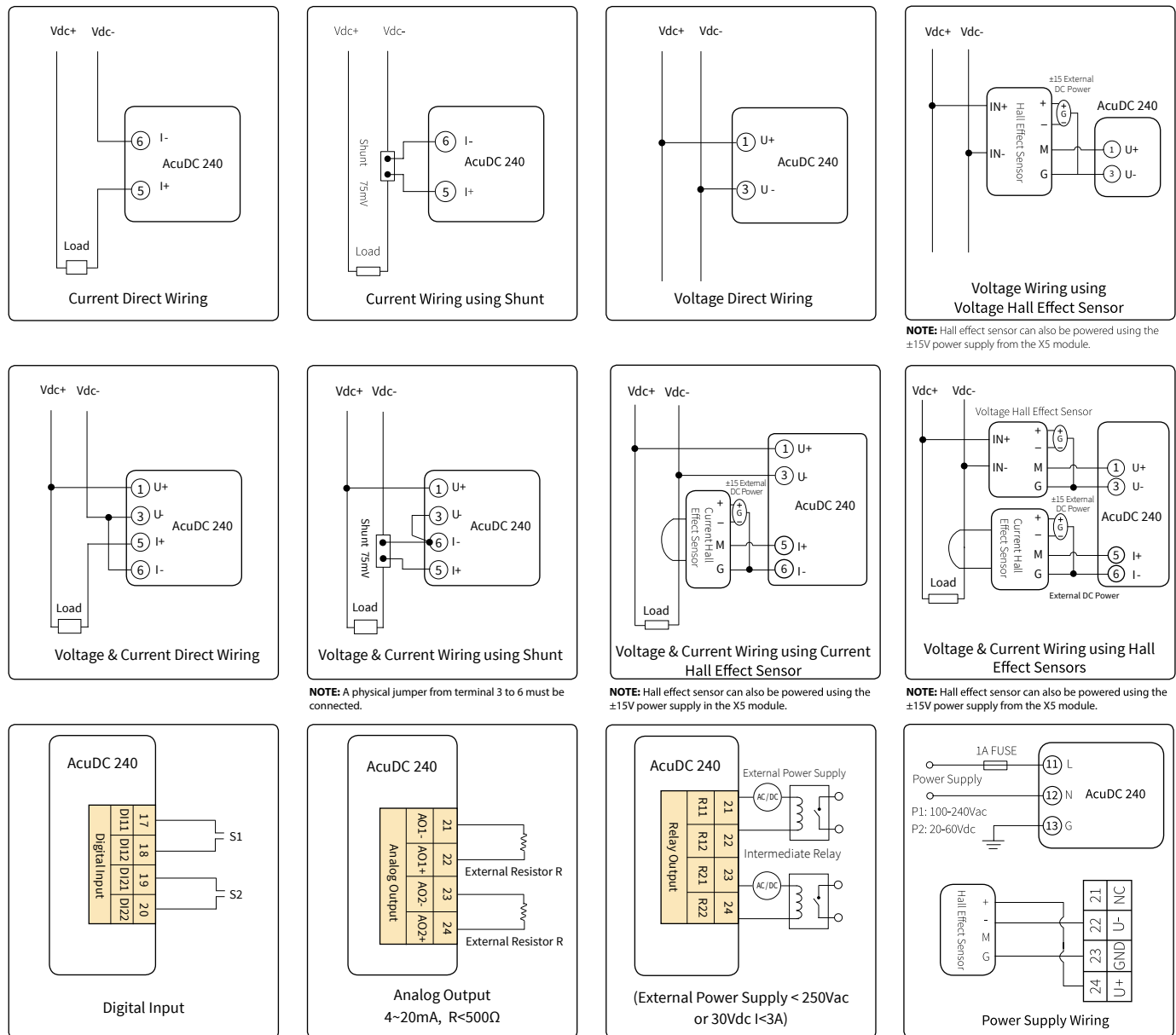
- DC power system metering
- Monitor and control power switches
- Alarming and analog output
- Standard 72x72mm, allows for drawer type panel installation
- Three line high-definition LCD display
- Accessible with SCADA, PLC systems
- Easy installation, simple wiring
- Data Logging: Offers 3 assignable historical logs where all of the metering parameters can be recorded.
- The onboard memory is up to 4 MB and each log size is adjustable.



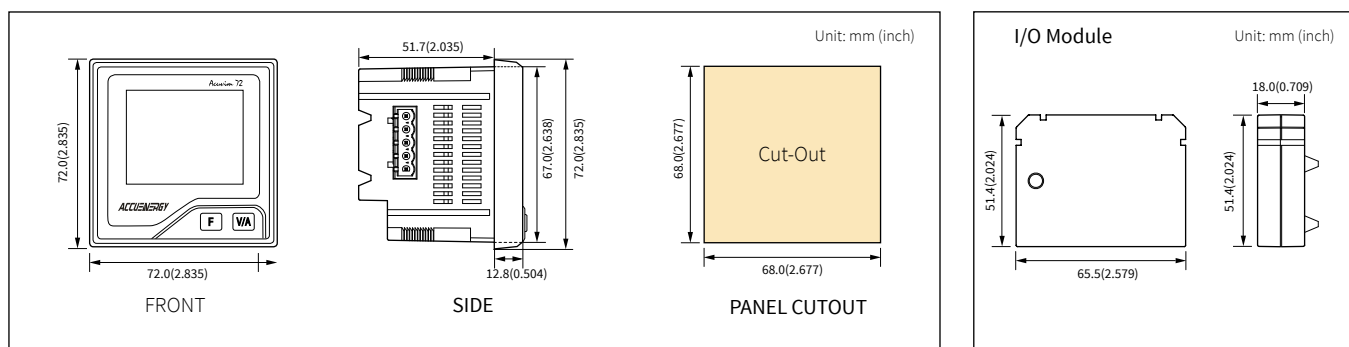
## SPECIFICATIONS

	Function	AcuDC 241	AcuDC 242	AcuDC 243
METERING	Voltage	V	●	●
	Current	I		●
	Power	P		●
	Energy	E		●
	Ampere-hour	Ah		●
I/O	2DI+2AO	Support DI count	○	○
	2DI+2RO		○	○
	2DI+2DO		○	○
	2DI+±15Vdc		○	○
DATALOGGING	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	●	●	●
DIMENSIONS	72×72×64.5mm (Cutout: 68×68 mm) / 2.835×2.835×2.539 inch (Cutout: 2.677×2.677 inch)			

## TYPICAL WIRING



## DIMENSIONS

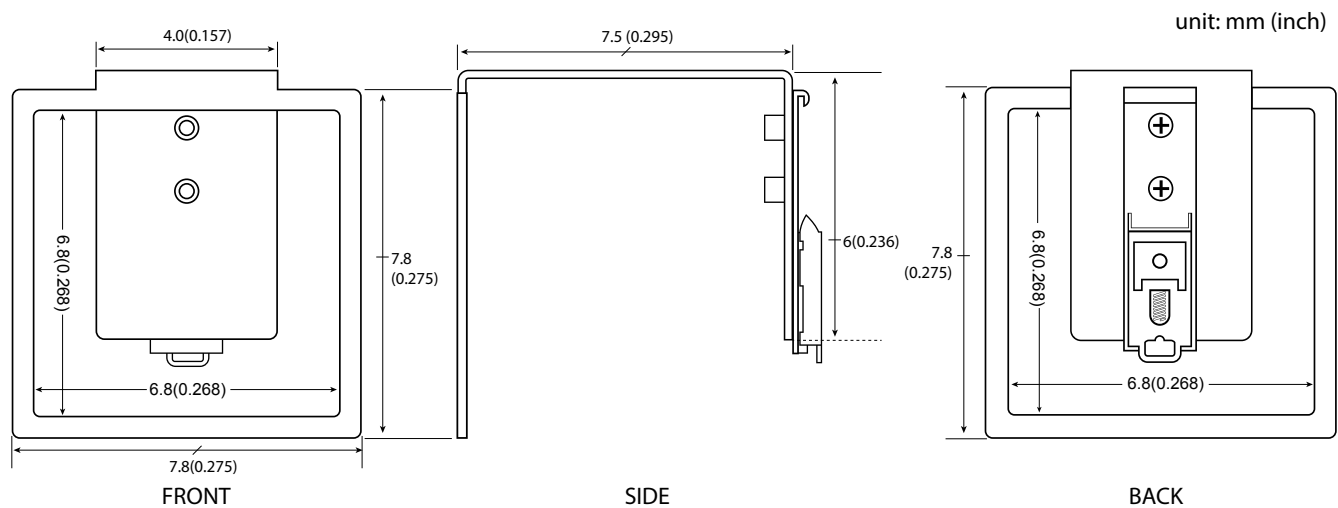


## **AcuDC 240 Series DIN Rail Mounting Adapter**

AcuDC 240 Series DIN Rails adapter provide easy installation of panel-mount AcuDC 240 series meter on DIN rail in all models and IO options.



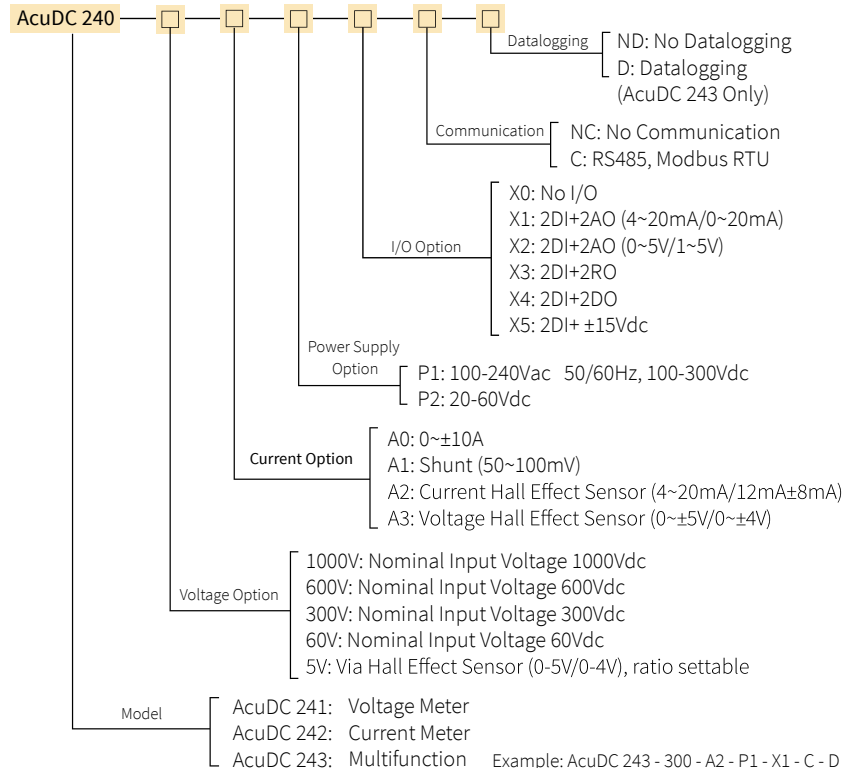
### DIMENSIONS



## TECHNICAL SPECIFICATIONS

Parameter	Accuracy	Resolution	Range	Output
Voltage	0.2%	0.001V	0~1200V	Relay Output (RO)
Current	0.2%	0.001A	0~±50000A	Type Mechanical contact, Form A
Power*	0.5%	0.001kW	0~±60000kW	Max Load Voltage 250Vac/30Vdc
Energy*	0.5%	0.01kWh	0~9999999.99kWh	Max Load Current 3A
Drift with Temperature	<100ppm/°C			On Resistance 100mΩ (Max)
Stability	0.5‰/year			Isolation Voltage 4000Vac
* 0.2% accuracy on Power and Energy available upon request				Mechanical Life $5 \times 10^6$ times
<b>Voltage</b>				
<b>Input Range</b>				
Voltage	Direct Input 0~1000V; Via Hall Effect Sensor 0~1200V			
Input Impedance	2MΩ			
Load	<0.6W			
Accuracy	0.2%			
<b>Current</b>				
Input Range	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	0.2%			
<b>Digital Input</b>				
Type	Dry Contact			
Isolation Voltage	2500Vac			
<b>Communication</b>				
Type	RS485, half duplex, Optical Isolated			
Protocol	Modbus-RTU			
Baud rate	1200~38400bps			
Isolation Voltage	2500Vac			
<b>Power Supply</b>				
Input	(P1) 100~240Vac, 50/60Hz, 100~300Vdc (P2) 20~60Vdc			
Consumption	3W (typical value)			
<b>Environment</b>				
Operation Temperature	-25°C ~ +70°C			
Storage Temperature	-40°C ~ +85°C			
Humidity	5%~95% Non-condensing			
<b>Standard Compliance</b>				
Safety Standard	IEC 61010-1			
EMC Standard	IEC 55011, IEC 61000-6-2, IEC 61000-3-2 IEC 61000-3-3			

## ORDERING INFORMATION



## VOLTAGE HALL EFFECT SENSOR ORDERING INFORMATION (0~5V output)

0.2% accuracy for Power and Energy

### Special Order

Please contact your local Accuenergy representative for further details

## CURRENT HALL EFFECT SENSOR ORDERING INFORMATION (4~20 mA output)

### Special order

Please contact your local Accuenergy Representative for further details

### Note:

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

## ORDERING INFORMATION

### Model

### DC DIN

**ACCUENERGY**

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