AcuRev 1310

DIN Rail Power and Energy Meter Datasheet























DESCRIPTION

The AcuRev 1310 DIN Rail meter is engineered for high performance and easy integration into industrial or commercial facilities. Designed for cost-effective power and energy monitoring, it features a built-in LCD to simplify setup and provide quick access to metered data. Modbus-RTU and pulse output communications allow for seamless integration with data acquisition systems.

FEATURES

- + Utility Revenue Grade Accuracy: IEC 62053-22 0.5s Class / ANSI C12.20 0.5 Class
- + Integrated DIN rail channel for easy installation on standard, TS35 (35mm) DIN rail
- + 10-690Vac direct voltage input accommodates all voltage rating systems with a single model
- + 4 channels of current input to capture neutral current measurements available in AcuRev 1314 model

- + Available compatibility with multiple CT output options including 5A, mA, RCT (Rogowski), or 333mV
- + Built-in RS-485 port with field-configurable Modbus RTU or BACnet MS/TP protocols for integration into most serial systems
- + Certified for revenue applications, the AcuRev 1310's tamper proof design is Measurement Canada approved.

KEY FEATURES

Revenue Grade Certification

 Meeting ANSI C12.20 Class 0.5 & IEC 62053-22 Class 0.5s accuracy standards, the AcuRev 1310 delivers revenue grade, high-precision data collection in building management systems and other metering applications. RMS measurements of voltage, current, power, frequency, and power factor are collected in real time.

Measurement Canada Approved

+ The AcuRev 1310 meets stringent Measurement Canada requirements and its tamper-proof design is ideal for revenue applications.

BTL Listed

+ The AcuRev 1310 is BTL Listed for Smart Sensor (B-SS) by the BACnet Testing Laboratory to ensure standard compliance, reliability, and interoperability in multivendor building automation and control systems.

Universal Rating

+ Compatible with most voltage services without the need for a potential transformer (PT), the AcuRev 1310 can monitor a variety of electrical systems including three-phase three-wire, three-phase four-wire, single-phase, and more. Its four current input channels include neutral current measurement while Auto Phase-Check verifies installation integrity.

SunSpec Compliance

+ To save installation time and cost within solar PV or energy storage applications, the AcuRev 1310 Modbus register list includes standard SunSpec registers to help ensure easy integration and plug-and-play system interoperability.



APPLICATIONS

- + Energy Management Systems
- + Large Commercial Complexes
- + Industrial Environments
- + Hospitality & Hotels

- + Multi-Tenant Commercial or Residential
- + Schools & Universities
- + Smart Distribution Cabinets

SPECIFICATIONS

Metering				
PARAMETERS	ACCURACY	RESOLUTION	RANGE	
Active Energy	0.5%	1Wh	0-99999999	
Reactive Energy	0.5%	1varh	0-99999999	
Apparent Energy	0.5%	1VAh	0-99999999	
Voltage	0.5%	0.1	10V-1000KV	
Current	0.5%	0.001A	10mA-500000A	
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	-1.000-1.000	
Frequency	0.2%	0.01Hz	45-65Hz	
Power Demand	0.5%	1W/var/VA	99MW/Mvar/MVA	
Current Demand	0.5%	0.001A	10mA-5000A	

Input CURRENT INPUTS <i>(EACH CH</i>	IANNEL)
Nominal Current Options	5A/1A
Pickup Current	10mA
Accuracy	0.50%
VOLTAGE INPUTS (EACH CH	ANNEL)
Nominal Full Scale	400Vac L-N, 690Vac L-L
Input Impedance	2MΩ/Phase
Metering Frequency	50/60Hz
Accuracy	0.5% Full Scale
ENERGY ACCURACY	
Active	Class 0.5s (According to IEC 62053-22) Class 0.5 (According to ANSI C12.20)
Reactive	Class 2 (According to IEC 62053-23)
Communications	
RS-485	
2-Wire Shielded Twisted Pair Connection 1200 to 34800bps	
PROTOCOLS	
Modbus-RTU BACnet-MS/TP	
INFRARED COMMUNICAT	ION
Non-contact infrared	
INFRARED BAUD RATE	
1200ms	

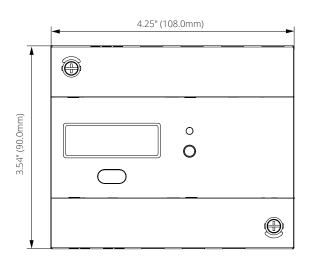
I/O Options	
PULSE OUTPUT	
Isolation Voltage	2500Vac
Load Voltage	0~250Vac
Load Current	100mA (max)
RELAY OUTPUT (RO)	
Load Voltage Range	250Vac, 30Vdc
Load Current	5A (Resistant Load)
Opening Time	10ms
Isolation Voltage	2000Vac for 1 minute
Mechanical Life	20 million times
Electrical Life	>50,000 times (5A, 250Vac, Resistant Load)
Control Power	
AC/DC Control Power	
Operating Range	100~415Vac, 50/60Hz, 100~300Vdc
Power Consumption	<2W
Operating Environmen	t
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
Standard Compliance 8	certifications
Measurement Standard	IEC 62053-22 0.5s class, ANSI C12.20 0.5 class
Environmental Standard	CE, RoHS
Safety Standard	IEC 61010-1, UL 61010-1
BTL	BTL Listed for B-SS (AcuRev 1312, 1313, 1314)

FUNCTION LIST

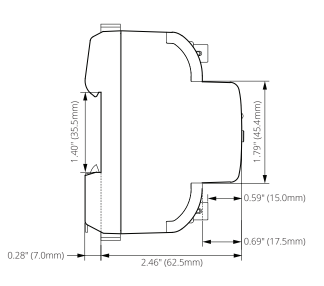
	Function	1311	1312	1313	1314
	Bi-Directional Energy Measurement			•	•
	Active Energy	•	•	•	•
	Reactive Energy		•	•	•
	Apparent Energy		•	•	•
	Time-of-Use		•	•	•
	Power Demand		•	•	•
	Peak Power Demand		•	•	•
	Predictive Demand		•	•	•
	Current Demand		•	•	•
	Peak Current Demand		•	•	•
	Voltage	•	•	•	•
	Current	•	•	•	•
	Neutral Current	Calculated	Calculated	Calculated	•
	Residual Current				Calculated
	Active Power	•	•	•	•
Feature	Reactive Power		•	•	•
eati	Apparent Power		•	•	•
ı.	Power Factor		•	•	•
	Frequency		•	•	•
	Clock		•	•	•
	Running Time	•	•	•	•
	Energy Pulse Output	•	•	•	•
	Relay Output (Alarm or Control)		•	•	•
	RS485 Modbus-RTU		•	•	•
	RS485 BACnet-MSTP		•	•	•
	Wiring Check	•	•	•	•
	Temperature (Internal)	•	•	•	•
	SunSpec	•	•	•	•
	Current Transformer (CT) Input	5A / 1A: Field-Configurable CT Input 333mV: CT Input RCT: Flexible Rogowski Coil CT Input 80/100/200mA: Field-Configurable CT Input			
	I/O Options:	One relay out	put for alarm an	nd remote contro	ol

DIMENSIONS

Front View

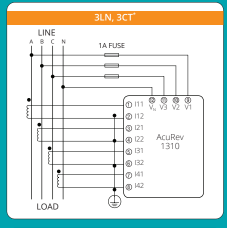


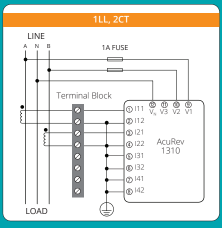
Side View

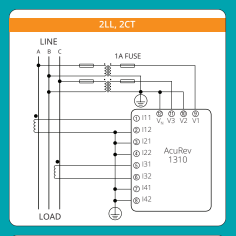


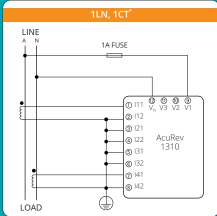
WIRING DIAGRAMS

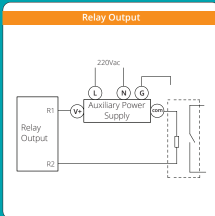
Typical wiring for 5A/1A Current Input

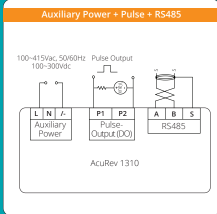




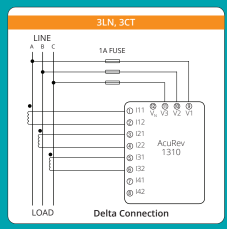


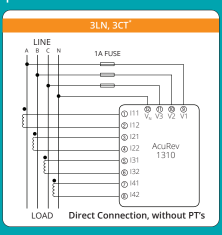


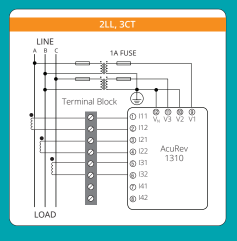


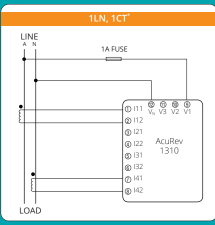


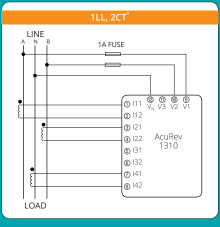
Typical Wiring for RCT/mV/mA Current Input











ACCESSORIES

USB RS485 Converter

This professional-grade, plug-and-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 AcuRev 1310 Series meters and other serial devices. It requires no external power supply and provides both surge and static electricity protection.

NEMA4X Wall-Mount Enclosure

The AcuRev 1310 enclosure offers a mounting option for AcuRev 1310 Series energy meters that helps protect from tampering and the elements. The enclosure is NEMA4X rated to ensure durability and is equipped with DIN rail mounting hardware for easy meter installation.

ORDERING INFORMATION

+	Meter Model	- Current Input	- 1/0
	AcuRev 1311	5A/1A : 5A/1A Input	X0: No Additional I/O
	AcuRev 1312	333 : 333mV Input CT	X1: 1 Relay Output
	AcuRev 1313	RCT: AcuCT Flex Series Rogowski Coil Input	
	AcuRev 1314	mA : 80ma/100mA/200mA	
	Ordering Example: Ac	uRev 1312-333-X1	
	Note: AcuRev 1314 does not support Rogows	ki coil input for neutral current. Consult Accuenergy Engineering Sup	port for correct configuration.

+	Accessories (Optional)			
	USB-RS485:	RS485 to USB converter for connecting meter with computer, maximum distance 1200 meters.		
	AcuRev 1310-ENC:	NEMA 4X Enclosure		



Ordering Example:

Accuenergy (Canada) Inc. Los Angeles - Toronto - Beijing - Pretoria North America Toll Free: 1-877-721-8908 Web: www.accuenergy.com Email: marketing@accuenergy.com

USB-RS485

Revision Date: Dec 2021 Version: 1.0.0 Specs Subject To Change Without Notice.





