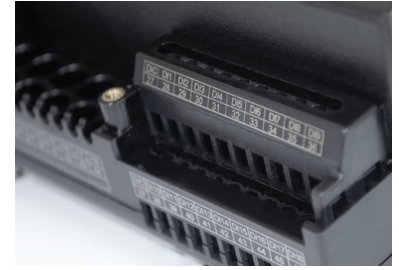


AcuRev 2100

Multi-Circuit Submeter Datasheet

ACCUEnergy



DESCRIPTION

The AcuRev 2100 Series is the next generation, multi-circuit submeter designed to measure in high-density applications using SnapOn CT technology. Ideal for multi-tenant billing applications, the AcuRev 2100 is engineered for revenue-grade monitoring of real-time energy consumption and high-precision power quality analysis in commercial, industrial, and residential facilities. Measurement Canada certification safeguards against unwanted tampering while support for multiple communication protocols promotes straightforward EMS integration.

FEATURES

- + Revenue Grade:
ANSI C12.20 0.5 class &
IEC 62053-22 class 0.5s
- + Measure 18 single-phase or
6 (or 9) polyphase circuits
simultaneously
- + 8MB memory standard.
WEB2 option adds 8GB of
non-volatile memory for
storing energy & power
quality data
- + Combines easy remote
meter access with industry-
leading security features
- + Modbus-RTU and BACnet
MS/TP ready. WEB2 option
adds support for multiple
industrial protocols
& interfaces such as
Modbus, BACnet, WiFi,
and dual Ethernet
- + SnapOn CT technology
reduces polarity errors
as well as installation &
maintenance times

KEY FEATURES

Complete Multi-Point Submetering Solution

- + Single-phase monitoring in high density applications
- + Analyze holistic energy usage to pinpoint cost-saving opportunities
- + Monitor per-circuit historical consumption trends
- + Energy: Active (kWh), reactive (kVARh) and apparent (kVAh)
- + Measure & verify utility bills with revenue-grade accuracy: ANSI C12.20 Class 0.5 & IEC62053-22 Class 0.5s
- + Directly measure voltage up to 690Vac L-L or 400Vac L-N
- + Real-time RMS Metering for each circuit
- + Power & power factor: Active (P), Reactive (Q), & Apparent (S)
- + Demand & peak demand: Total and per-circuit power and current demand with a 0-30 minute configurable window.

Multi-Tariff Time of Use

- + TOU can be used according to different regional billing requirements. AcuRev 2100 series meters support up to 4 tariffs (sharp, peak, valley, normal), 14 schedules, 14 segments, weekends and 10-year holiday settings.

Data Logging

- + Real-time energy, power quality, and I/O data can be stored in the onboard non-volatile memory. The WEB2 option extends the capabilities of the AcuRev 2100 and includes 8GB memory capable of saving years of metering data.

Over/Under Limit Alarms

- + Ten limit alarms can be assigned to draw attention to various conditions. The alarm function is designed to effectively alert and protect systems by triggering notifications and automatically shutting down equipment.

Input/Output (I/O)

- + AcuRev 2100 meters have 18 digital inputs (DI), 6 digital outputs (DO) and 2 relay outputs (RO) to easily integrate other metering data and control in a single unit.
- + 18 Digital Inputs: Wet contact inputs are designed to count pulses from devices with pulse output
- + 6 Digital Outputs: Used to send out pulses on energy data to an EMS
- + 2 Relay Outputs: Set up alarms & receive notifications when thresholds have been exceeded

Power Quality Analysis

- + Critical to protecting sensitive electronic equipment, measure power quality parameters such as voltage and current THD, individual voltage and current harmonics up to the 31st order, voltage crest factor, current K factor, and voltage and current unbalance. All parameters are monitored real-time and logged in non-volatile memory.

SnapOn CT Technology

- + Accuenergy's innovative CT technology allows any 80mA, 100mA, or 333mV RCT Rogowski Coil current transformer to simply plug into the AcuRev 2100 submeter without any wiring configuration. This solution reduces common wiring mistakes and simplifies troubleshooting for a fast, convenient installation experience.

Connect to Existing Networks

- + The AcuRev 2100 offers a simple, simultaneous connection to existing networks with built-in communication options including RS485. Dual Ethernet ports and WiFi are also available via the WEB2 communications option for advanced integration into any energy management system.

APPLICATIONS

- | | | |
|-----------------------------|------------------------------|-----------------------------|
| + Commercial Complex/Mall | + Hotels/Office Buildings | + Energy Management Systems |
| + Apartment/Condominiums | + Tenant Submetering/Billing | + Data Centers |
| + Hospitals/Public Services | + Branch Circuit Monitoring | + LEED Projects |



SPECIFICATIONS

Metering

PARAMETERS	ACCURACY	RESOLUTION	RANGE
Voltage	0.5%	0.1V	VLN: 10~400V VLL: 17~692V
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
Active Energy	0.5%	0.1kWh	0~99999999.9kWh
Reactive Energy	0.5%	0.1kvarh	0~99999999.9kvarh
Apparent Energy	0.5%	0.1kVAh	0~99999999.9kVAh
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	1%	0.01%	0~300%
Harmonics	1%	0.01%	0~100%
Meter Running Time		0.01hour	0~999999.9 hours
Temperature Drift	less than 100ppm/°C(0-50°C)		

Input

CURRENT INPUTS (Each Channel)

Nominal Current Options	80mA, 100mA, 333mV, RCT Rogowski Coil
Accuracy	0.5% full scale

VOLTAGE INPUTS (Each Channel)

Nominal Full Scale	400Vac L-N, 690Vac L-L
Input Impedance	2MΩ/per phase
Metering Frequency	45Hz~65Hz
Burden	<0.2VA

Communications

RS-485

1200-115200bps

PROTOCOLS

Modbus-RTU, Modbus-TCP/IP, BACnet-IP, BACnet MS/TP, SNMP, SNTP, SMTP, MQTT, HTTP/HTTPs Post, FTP, RSTP, IPv6
--

Control Power

AC/DC CONTROL POWER

Operating Range	100~415Vac, 50~60Hz; 100-300Vdc
Power Consumption	5W

Operating Environment

Operating Temperature	-25°C to 70°C -13°F to 158°F
Storage Temperature	-40°C to 85°C -40°F to 176°F
Relative Humidity	5% to 95% Non-Condensing

I/O Options

DIGITAL INPUT

Input Type	15Vdc Wet Contact
Input Current (Max)	2mA
Pulse Frequency (Max)	100Hz, 50% Duty Cycle
SOE Resolution	2ms

DIGITAL OUTPUT (DO) (Photo-MOS)

Minimum Pulse Width	20-100ms, Programmable
Pulse Constant	1-6000000imp/kWh, Programmable
Voltage Range	5-30Vdc
Load Current	5-50mA

RELAY OUTPUT (RO)

Load Voltage Range	250Vac, 30Vdc
Load Current	3A
Opening Time	10ms (Max)
Conduction Impedance	100mΩ (Max)
Isolation Voltage	4,000Vac
Mechanical Life	5,000,000 times

POWER SUPPLY FOR DI

Output Voltage	15Vdc
Rated Power	1W

Standard Compliance & Certifications

Measurement Standard	IEC 62053-22 class 0.5s, ANSI C12.20 0.5 class
Environmental Standard	CE, RoHS
Safety Standard	UL 61010-1
Protocol Conformance	BTL Listed
Certifications	Measurement Canada Approved

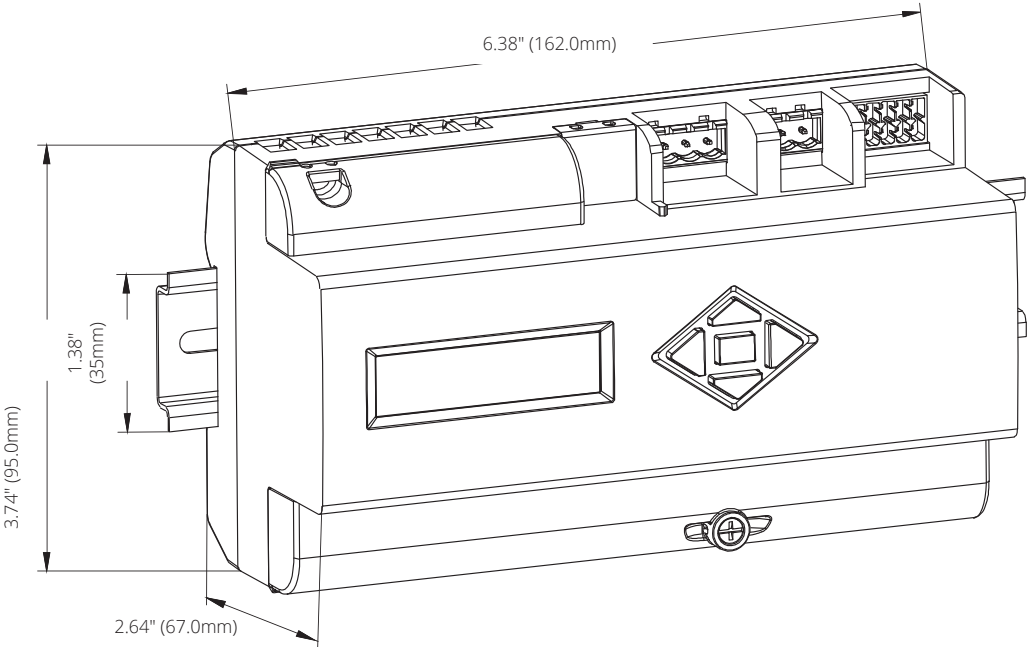
FUNCTION LIST

● Function; ⊕ Option; Blank NA

	Function	Parameters	AcuRev 2110
Energy	Active Energy	Ep	●
	Reactive Energy	Eq	●
	Apparent Energy	Es	●
Time Of Use	4 Tariffs, 14 Schedules	TOU	●
Power Demand	Active Power Demand	Demand_P	●
	Reactive Power Demand	Demand_Q	●
	Apparent Power Demand	Demand_S	●
	Peak Power Demand	Demand_P_max	●
Current Demand	Current Demand	Total and each circuit	●
	Peak Current Demand	Total and each circuit	●
Real Time Metering	Phase Voltage	V1,V2,V3	●
	Line Voltage	V12,V23,V31	●
	Current	Total and each circuit	●
	Power	Total and each circuit	●
	Reactive Power	Total and each circuit	●
	Apparent Power	Total and each circuit	●
	Power Factor	Total and each circuit	●
	Frequency	F	●
Power Quality	Total Harmonic Distortion	THD*	●
	Individual Harmonics	2nd ~ 31st (Voltage and Current)*	●
	Current K Factor	KF	●
	Voltage Crest Factor	CF	●
	Voltage Unbalance	U_unbl	●
	Current Unbalance	I_unbl	●
Time	Real Time Clock (Year, Month, Date, Hour, Minute, Second)		●
Alarm	Over/Under Limit Alarming		●
Data Logging	8MB Memory		●
	8GB Memory		WEB2 Option
Comm Ports	RS485 Modbus-RTU, BACnet MS/TP		●
	Ethernet Modbus-TCP, HTTP, BACnet-IP, SMTP, SNTP, SNMP		WEB2 Option
	WiFi		WEB2 Option
I/O Option	18 Digital Inputs with 15Vdc power supply		●
	6 Digital Outputs, Second Pulse, Demand Cycle		●
	2 Relay Outputs		●
Display	LCD		●

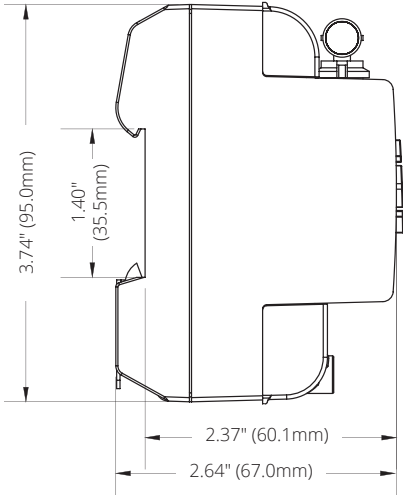
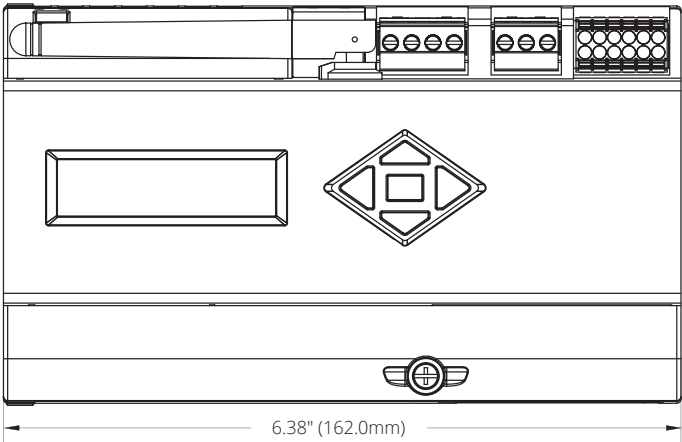
*This function not available with the "RCT" current option

DIMENSIONS



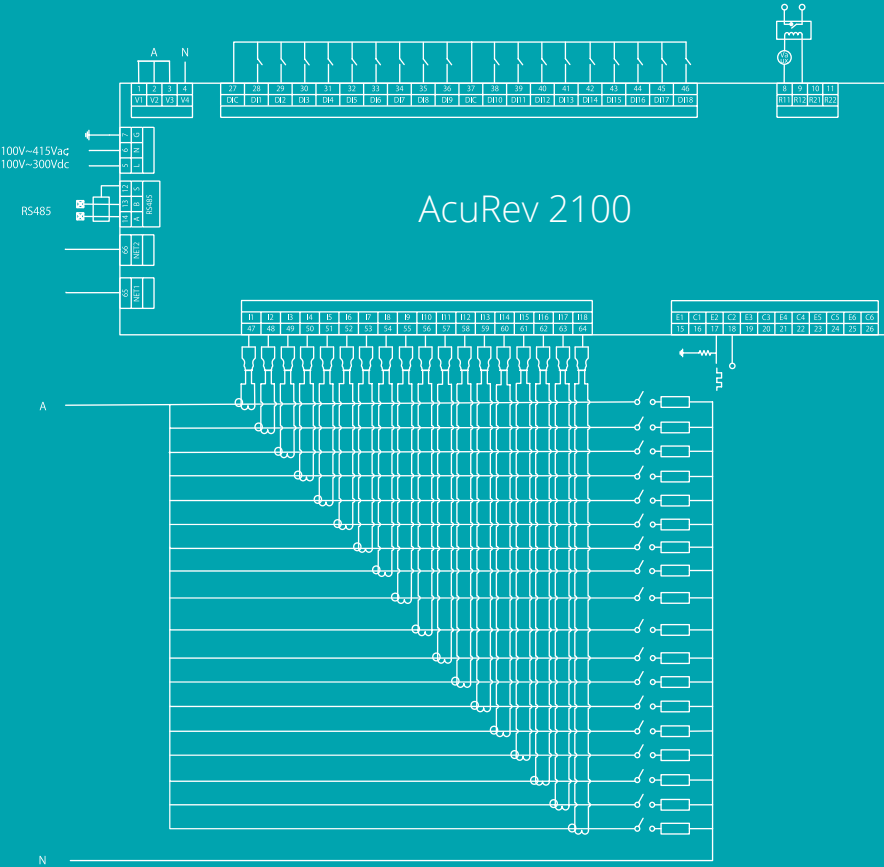
Front View

Side View



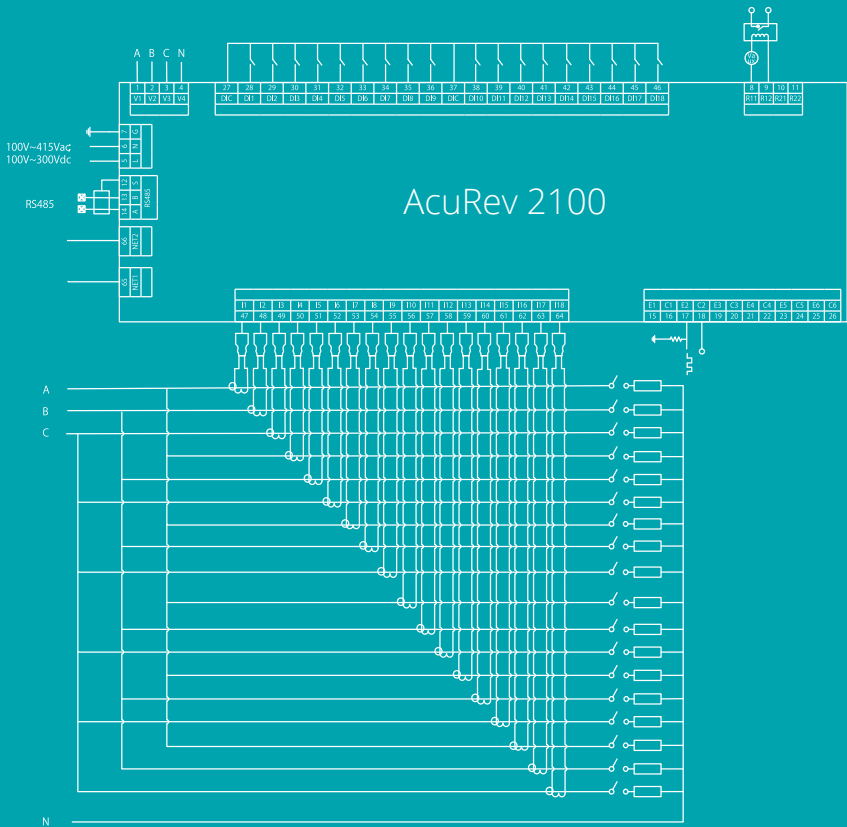
WIRING DIAGRAMS

Single Phase (1LN) Option 1



User Channel	Phase A
Channel 1	I1
Channel 2	I2
Channel 3	I3
Channel 4	I4
Channel 5	I5
Channel 6	I6
Channel 7	I7
Channel 8	I8
Channel 9	I9
Channel 10	I10
Channel 11	I11
Channel 12	I12
Channel 13	I13
Channel 14	I14
Channel 15	I15
Channel 16	I16
Channel 17	I17
Channel 18	I18

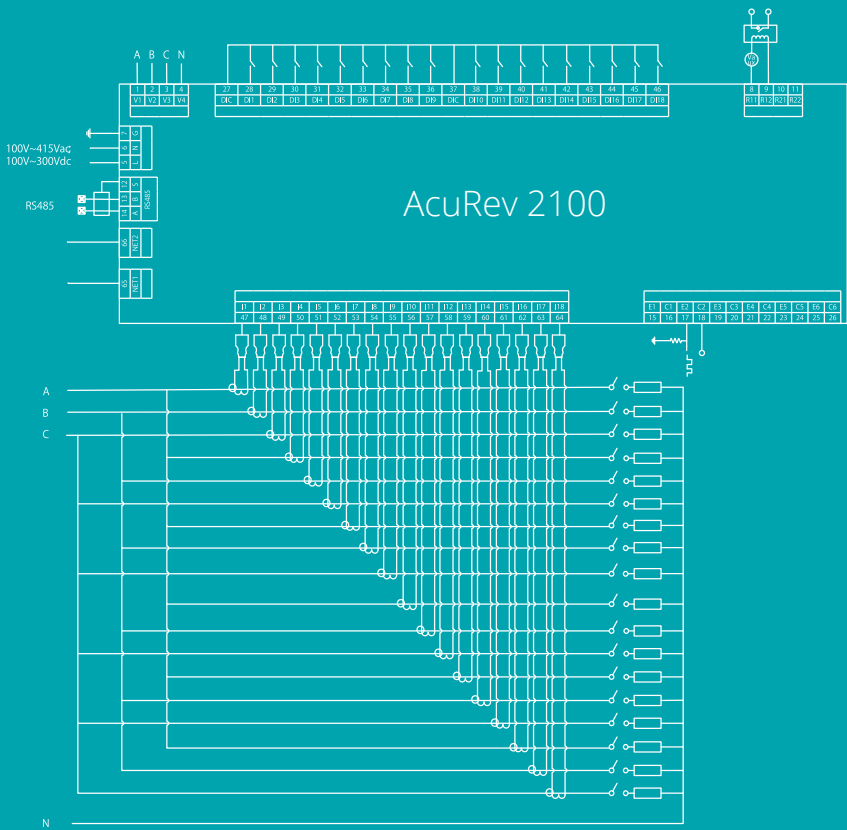
Single Phase (1LN) Option 2



User Channel	Phase A	Phase B	Phase C
Channel 1	I1		
Channel 2		I2	
Channel 3			I3
Channel 4	I4		
Channel 5		I5	
Channel 6			I6
Channel 7	I7		
Channel 8		I8	
Channel 9			I9
Channel 10	I10		
Channel 11		I11	
Channel 12			I12
Channel 13	I13		
Channel 14		I14	
Channel 15			I15
Channel 16	I16		
Channel 17		I17	
Channel 18			I18

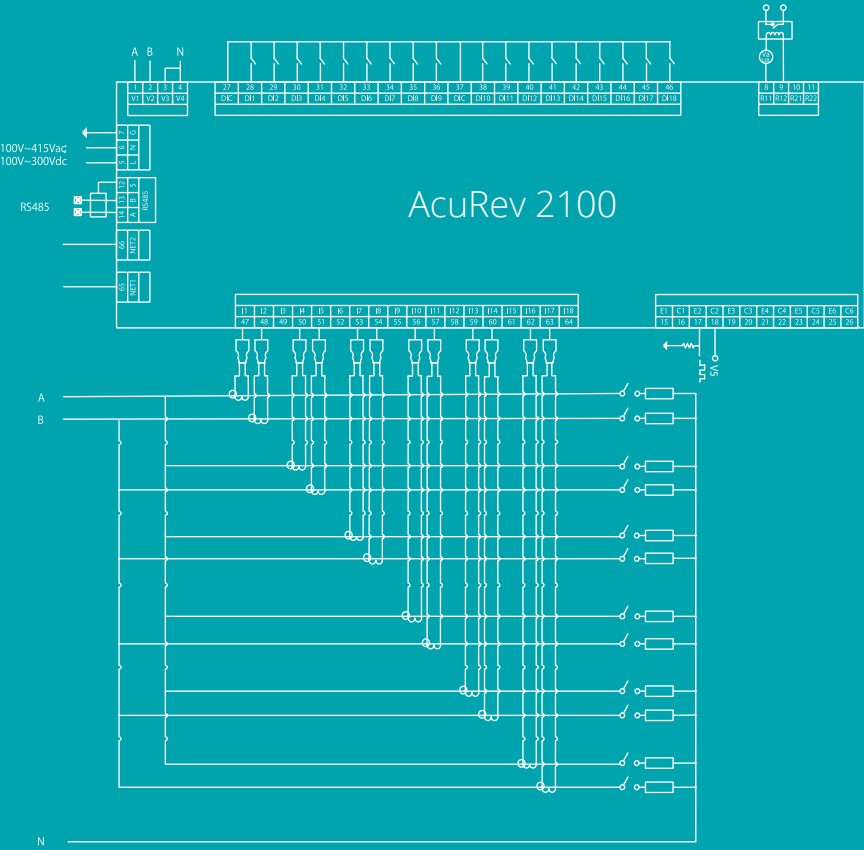
WIRING DIAGRAMS

Three Phase 4 Wire (3LN)



User Channel	Phase A	Phase B	Phase C
Channel 1	I1	I2	I3
Channel 2	I4	I5	I6
Channel 3	I7	I8	I9
Channel 4	I10	I11	I12
Channel 5	I13	I14	I15
Channel 6	I16	I17	I18

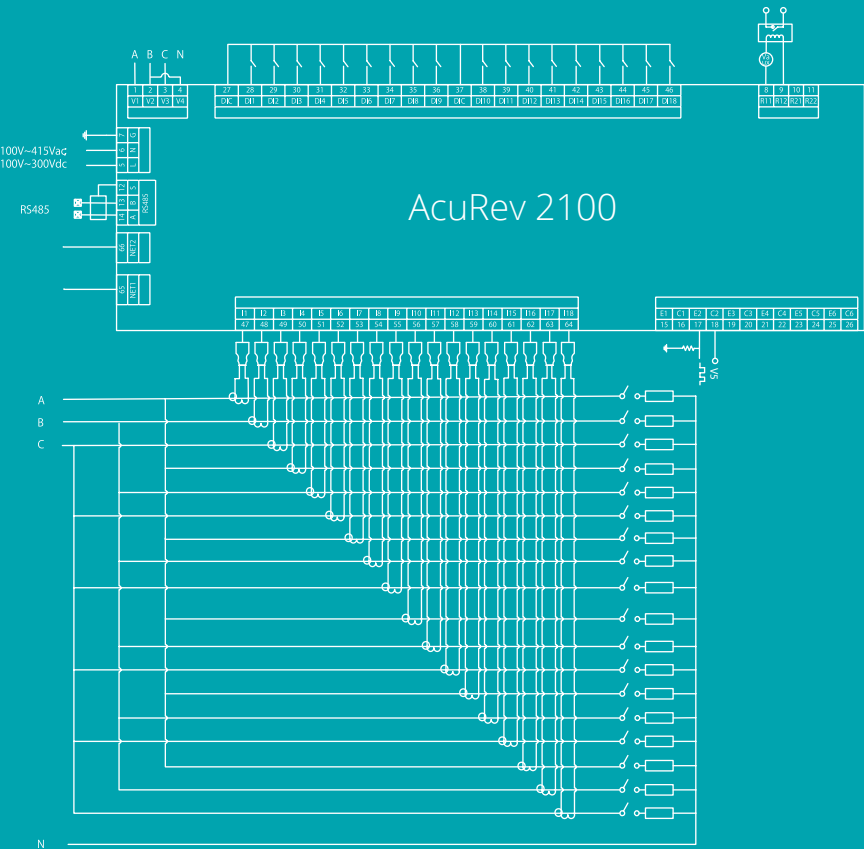
Two Phase 3 Wire (2LN)



User Channel	Phase A	Phase B
Channel 1	I1	I2
Channel 2	I4	I5
Channel 3	I7	I8
Channel 4	I10	I11
Channel 5	I13	I14
Channel 6	I16	I17

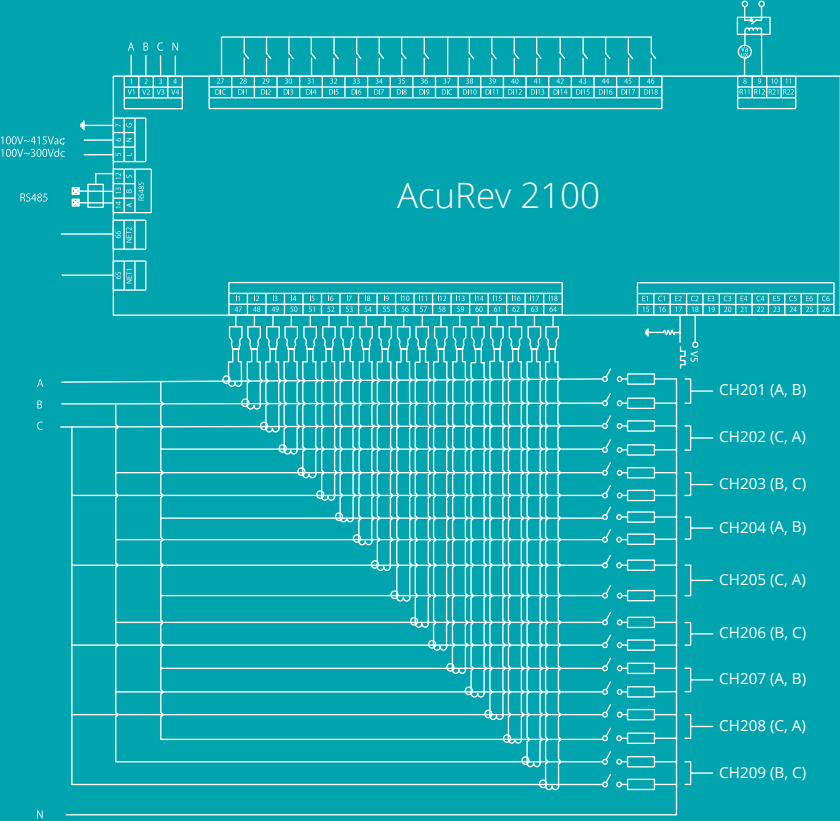
WIRING DIAGRAMS

Three Phase 3 Wire (2LL)



User Channel	Phase A	Phase B	Phase C
Channel 1	I1	I2	I3
Channel 2	I4	I5	I6
Channel 3	I7	I8	I9
Channel 4	I10	I11	I12
Channel 5	I13	I14	I15
Channel 6	I16	I17	I18

Network Wiring Diagram: Special Case of 3LN



User Channel	Phase A	Phase B	Phase C
CH201(A,B)	I1	I2	-
CH202(C,A)	I4	-	I3
CH203(B,C)	-	I5	I6
CH204(A,B)	I7	I8	-
CH205(C,A)	I10	-	I9
CH206(B,C)	-	I11	I12
CH207(A,B)	I13	I14	-
CH208(C,A)	I16	-	I15
CH209(B,C)	-	I17	I18

ACCESSORIES

Extra SnapOn Connectors

The AcuRev 2100 is supplied with 20 SnapOn CT connector heads that plug directly into the meter. Order extra connectors to outfit additional current transformers or keep a supply on-hand as replacements.



IP67 Wall Mount Enclosure

This enclosure offers a secure wall mounting option for the AcuRev 2100 Series submeters and other DIN rail mountable devices. The enclosure is IP66/67 rated to ensure durability and is equipped with a steel mounting plate to facilitate flexible installation of DIN rail to suit a wide range of device mounting configurations.



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 2100 Series multi-circuit submeters and other serial devices. It requires no external power supply and provides both surge and static electricity protection.



ORDERING INFORMATION

Meter Model	Current Input	Communication Option	Measurement Canada Application
AcuRev 2110: Power Meter with Real-Time Data Logging and Advanced Power Quality	mA: 80mA and 100mA CT Input	WEB2: Dual Ethernet, WiFi and Serial RS485	MC: Measurement Canada approved
	mV: 333mV and Rogowski Coil Input		Blank: For other application
Ordering Example:	AcuRev 2110-mV-WEB2		
	AcuRev 2110-mA-WEB2-MC		

Note: 1. Accuenergy suggests using USB-RS485 converter for configuration, and 3 CTs per three phase circuits.
2. All fields must be completed to create a part number.

Accessories (Optional)	
USB-RS485:	RS485 to USB converter for connecting meter with computer, maximum distance 1200 meters.
ENC-12127P:	NEMA 4X Enclosure
SO-SP1:	Replacement SnapOn Connectors (set of 20)
Ordering Example:	ENC-12127P

Note: *SnapON CT - SO-SP1*
North America: White lead is positive. Black lead is negative.
International: Red lead is positive. White lead is negative



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Specs Subject To Change Without Notice.



ISO 9001, 14001
& 45001 Certified



ISO 27001 &
50001 Certified

