Electric Technology



The PMC-350-C 3-Phase DIN Energy Meter is CET's latest offer for the wireless IoT energy metering market using the LoRaWAN technology for its Long-Range wireless communication capability. Housed in a standard DIN form factor measuring 72x70x95mm, it is perfectly suited for extremely space restricting environment. With a standard RS-485 port and Modbus RTU protocol support, IEC 62053-22 Class 0.5S and IEC 62053-21 Class 1 compliance for 5A Input and SCCT/SCCTA Input respectively as well as optional support for LoRaWAN AS923-1/2/3/4, KR920, AU915 or EU868, it becomes a vital component of an intelligent, distributed and IoT based EMS. The PMC-350-C optionally provides 4xDI for Status Monitoring, 2xRO for Control and Alarming or 2xSS Pulse Output for Energy Pulsing as well as 2 or 4xRTD and 1xIresidual Input for Temperature and Leakage Current measurements, respectively.

Typical Applications

- Industrial, Commercial and Utility Substation Metering
- **Building, Factory and Process Automation**
- **Sub-metering and Cost Allocation**
- **Energy Management and Power Quality Monitoring**
- LoRaWAN Class A/C at AS923-1/2/3/4, KR920, AU915 or EU868

Features Summary

Ease of use

- Easy installation with DIN-Rail mounting, no tools required
- Support LoRaWAN Class C Node that offers the lowest latency for Server to End-Node communication
- Simple commissioning and low-deployment cost with Split-Core CT and wireless IoT communication

Basic Measurements

- ULN, ULL per Phase and Average
- Current per Phase and Average with calculated Neutral
- kW, kvar, kVA per Phase and Total
- PF per Phase and Total
- 3-phase Total and per-phase kWh, kvarh Import/Export/Net/Total and kVAh Total
- Device Operating Time (Running Hours)
- Optional Temperature and Residual Current measurements
- Optional DI for Status Monitoring and Utility Pulse Counting

Enhanced Measurements

- U and I THD, TOHD, TEHD and Individual Harmonics up to 31^{st}
- Current TDD, TDD Odd, TDD Even, K-Factor and Crest Factor
- U and I Unbalance and Phase Angles
- Fundamental kW and PF
- 3-phase Total and per-phase kvarh Q1-Q4
- Demands, Predicted Demands and Max, Demands for kW/kvar/kVA Total and per Phase Current with Timestamp for This Month and Last Month (or Since Last Reset and Before Last Reset)

Multi-Tariff TOU

- Two TOU schedules, each providing
 - 0 12 Seasons
 - 20 Daily Profiles, each with 12 Periods in 0-60 min configurable 0 interval
 - 90 Holidays or Alternate Days 0
 - 8 Tariffs, each providing the following information
 - 3-phase Total and per-phase kWh/kvarh Import/Export, kVAh Total
 - kW/kvar/kVA Max. Demands

Setpoints

- 10 user programmable Setpoints with extensive list of monitoring parameters including Voltage, Current, Power and THD, etc.
- Configurable thresholds, time delays and DO triggers

3-Phase LoRaWAN DIN Energy Meter

Max./Min. Log

- Max./Min. Log with Timestamp for Real-time measurements such as Voltage, Current, In, Freq., kW, kvar, kVA, PF, Unbalance, K-Factor, Crest Factor and THD
- Configurable for This Month/Last Month or Before/Since Last Reset

SOE Log

- 100 events time-stamped to ±1ms resolution
- Setup changes, Setpoint, DI status changes, DO operations, Clear Actions, Iresidual and Temperature Alarm, etc.

Monthly Energy Log

12 monthly recording of kWh, kvarh Import/Export/Total/Net, kVAh, kvarh Q1-Q4 as well as kWh/kvarh Import/Export and kVAh per Tariff

Daily/Monthly Freeze Log

- Daily/Monthly Log with Timestamps for kWh, kvarh, kVAh Total and Max. Demands for kW, kvar, kVA Total
- Available through Modbus and LoRaWAN communications for 60 Daily Freeze records (2 months) and 36 Monthly Freeze records (3 years)

Data Recorder

- 5 Data Recorders of 16 parameters each for Real-time measurements, Harmonics, Energy, Demand, TOU, Pulse Counters, etc.
- Recording interval from 1 minute to 40 days

- Frequency Out-of-Range, Loss of Voltage/Current
- kW Direction per Phase and Total, Possible incorrect CT Polarity
- Incorrect U & I Phase Sequence

Communications

- Optically isolated RS-485 port at 1,200 to 38,400 bps
- Modbus RTU protocol
- Optional LoRaWAN support at AS923-1/2/3/4, KR920, AU915 and EU868 for IoT applications

Autonomous Data Push with the LoRaWAN option

- DevEUI (End-Device Identifier), AppEUI (Application Identifier) and AppKey (AES-128 key) for OTAA activation
- User selectable Auto-Push Data Packages of Real-time measurements, 3-phase Total and per-phase Energy, Demands, Harmonics, Max./Min. Logs, Freeze Logs, I/O and Setpoint status can be autonomously pushed to the LoRaWAN Network Server in configurable interval

*Not all measurements are available via the wireless LoRaWAN option.

System Integration

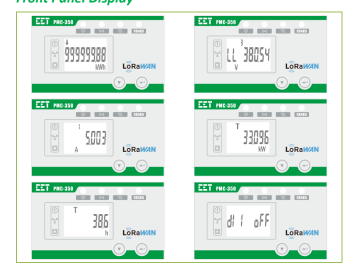
- Supported by our PecStar® iEMS and PMC Setup
- Easy integration into other Automation or SCADA systems via Modbus RTU protocol or IoT based Energy Management System via LoRaWAN

I/O Options

- 4xDI + 2xDO (Mechanical Relay)
- 4xDI + 2xSS Pulse Output
- 4xRTD + 1xIresidual Input*
- 2xRTD + 1xIresidual Input + 2xSS Pulse Output*

*PT100 sensor & Residual CT not included

Front Panel Display





Technical Specifications

recinited Specific				
Voltage Inputs (V1, V2,				
Voltage (Un)	277ULN/480ULL			
Range	20-277V L-N/35-480V L-L			
Burden Input Impedance	<2W/phase 5MΩ			
Permanent Overload	750VAC L-L			
Frequency	45-65Hz			
Current Inputs (·I11, I12				
. , .	SCCT Option	SCCTA Option		
Current (In)	40mA	2mA		
Range	0.15%-100% In	0.1%-120% In		
Starting Current	0.15% In	0.1% In		
Burden	<0.25VA per phase	<0.25VA per phase		
External SCCTs	50A/40mA, 100A/40mA, 200A/40mA, 400A/40mA,	5A/2mA		
	800A/40mA, 1600A/40mA			
Optional (In)	5A			
Range	5mA-6A			
Power Supply (L/+, N/-)				
Standard	95-250VAC/DC, ±10%, 47-440	Hz		
Optional	95-480VAC/DC, ±10%, 47-440	Hz		
Burden	<2W			
Overvoltage Category	OVC III up to 300ULN			
Optional Digital Inputs (DI1, DI2, DI3, DI4, DIC)				
Type	Dry contact, 24VDC internally 1000Hz	wetted		
Sampling Hysteresis	1ms minimum			
	tional Digital Outputs (DO11, DO12, DO21, DO22)			
Туре	Form A Mechanical Relay			
Loading	**			
Optional RTD Temperat	ure Inputs (TC1, TC2, TC3, TC4)			
RTD Type	2-Wire PT100 (sensor not included)			
PT100	-40-200°C			
Alarm Range	45-140°C			
Optional Residual Current Inputs (·IR, IR)				
Range	20mA-2000mA	. 52.\		
Selectable kWh/kvarh	ergy Pulse Output (E1+, E1-, E2-	т, Е2-)		
Pulse Constant	10/100/1000/3200 imp/kxh			
Isolation	Optical			
Max. Load Voltage	80V			
Max. Forward Current	50mA			
Pulse Width	80±20ms			
Communications				
RS-485 (Standard)	Ma dlava DTII			
Protocol Baud Rate	Modbus RTU 1200/2400/4800/9600/19200	1/28400 hps		
LoRaWAN (Optional)	LoRaWAN® Specification 1.0.3	•		
	Class A/C Compliance			
ISM Bands (Optional)	Applicable to the following re	gions:		
AS923-1	Australia, New Zealand, Ma			
	Singapore, Taiwan, Thailand, C	Cambodia, etc.		
AS923-2	Vietnam, Indonesia			
AS923-3 AS923-4	Denmark, Norway, Saudi Arabia, etc.			
A3723-4	Israel			
KR920	South Korea Australia, New Zealand, Argentina, Anguilla, Brazil			
KR920 AU915		ntina. Anguilla, Brazil		
KR920 AU915 EU868		_		
AU915	Australia, New Zealand, Argen Europe, United Arab Emirates	_		
AU915 EU868	Australia, New Zealand, Argen Europe, United Arab Emirates	_		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp.	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C	=		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing	=		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity Atmospheric Pressure	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing 70 kPa to 106 kPa	=		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity Atmospheric Pressure Pollution Degree	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing 70 kPa to 106 kPa	=		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity Atmospheric Pressure Pollution Degree Mechanical Characteris	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing 70 kPa to 106 kPa 2 tics	, etc.		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity Atmospheric Pressure Pollution Degree	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing 70 kPa to 106 kPa	, etc.		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity Atmospheric Pressure Pollution Degree Mechanical Characteris Mounting	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing 70 kPa to 106 kPa 2 DIN Rail or optional Panel Mo	, etc.		
AU915 EU868 Environmental Condition Operating Temp. Storage Temp. Humidity Atmospheric Pressure Pollution Degree Mechanical Characteris Mounting Unit Dimensions	Australia, New Zealand, Argen Europe, United Arab Emirates ons -25°C to +70°C -40°C to +85°C 5% to 95% non-condensing 70 kPa to 106 kPa 2 DIN Rail or optional Panel Mo 72x70x95mm	, etc.		

3-Phase LoRaWAN DIN Energy Meter

Standards of Compliance

Safety Requirer	nents			
CE LVD 2014 / 35 / EU	EN 61010-1: 2010			
CE 200 20117 337 20	EN 61010-2-030: 2010			
Electrical Safety in Low Voltage	211 01010 2 030. 2010			
Distribution Systems up to 1000Vac and	IEC 61557-12: 2018 (PMD)			
1500 Vdc	12. 2010 (1 WID)			
Insulation	IEC 62052-31: 2015			
AC Voltage: 2kV @ 1 minute	120 02032 31. 2013			
Insulation Resistance: >100MΩ				
Impulse Voltage: 6kV, 1.2/50µs				
Electromagnetic Compatibility				
CE EMC Directive 2014 / 30 / B				
Immunity Te				
Electrostatic Discharge	EN 61000-4-2: 2009			
	EN 61000-4-3: 2006+A1:			
Radiated Fields	2008+A2: 2010			
Fast Transients	EN 61000-4-4: 2012			
Surges	EN 61000-4-5: 2014+A1: 2017			
Conducted Disturbances	EN 61000-4-5: 2014 (A1: 2017			
Magnetic Fields	EN 61000-4-8: 2010			
Voltage Dips and Interruptions	EN 61000-4-8. 2010 EN 61000-4-11: 2004+A1: 2017			
Ring Wave	EN 61000-4-11: 2004+A1: 2017			
Š				
Emission Tests				
Limits and Methods of Measurement of				
Electromagnetic Disturbance	EN 55011: 2016			
Characteristics of Industrial, Scientific and	EN 33011. 2010			
Medical (ISM) Radio-Frequency Equipment				
Limits and Methods of measurement of				
Radio Disturbance Characteristics of	EN 55032: 2015			
	EN 55032: 2015			
Information Technology Equipment				
Limits for Harmonic Current Emissions for Equipment with Rated Current ≤16 A	EN 61000-3-2: 2014			
Limitation of Voltage Fluctuations and	EN 61000 2 3: 2012			
Flicker in Low-Voltage Supply Systems for Equipment with Rated Current ≤16 A	EN 61000-3-3: 2013			
Emission Standard for Residential,	FN C1000 C 4: 2007: A1: 2011			
Commercial and Light-Industrial	EN 61000-6-4: 2007+A1: 2011			
Environments	4 Dina skir sa)			
RED (Radio Equipmen	it Directive)			
Assessment of Electronic and Electrical				
Equipment Related to Human Exposure	EN/IEC 62311: 2020			
Restrictions for Electromagnetic Fields				
(OHz - 300 GHz)	FTC FN 200 220 4 1/2 4 4 5515			
Short Range Devices (SRD) Operating in	ETSI EN 300 220-1 V3.1.1: 2017			
the Frequency Range 25 MHz to 1000MHz	ETSI EN 300 220-2 V3.1.1: 2017			
Audio/Video, Information and	JEC 62360 4 2040			
Communication Technology Equipment -	IEC 62368-1: 2018			
Part 1: Safety Requirements	<u> </u>			
Mechanical Te				
Spring Hammer Test	IEC 62052-31: 2015			
Vibration Test	IEC 62052-11: 2020			
Shock Test	IEC 62052-11: 2020			
Accuracy				

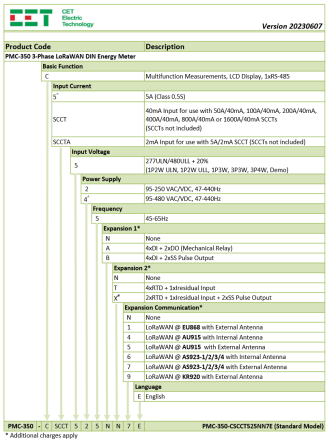
Accuracy

D	Accuracy		B
Parameters	SCCT/SCCTA	5A CT Input	Resolution
Voltage	±0.5%	±0.2%	0.01V
Current	±0.5%	±0.2%	0.001A
kW, kvar, kVA	±1.0%	±0.5%	0.001kX
kWh, kVAh	IEC 62053-21: 2020	IEC 62053-22: 2020	0.01kXh
	Class 1	Class 0.5S	
kvarh	IEC 62053-23: 2020	IEC 62053-23: 2020	0.01kvarh
	Class 2	Class 2	
	IEC 62053-24: 2020	IEC 62053-24: 2020	
	Class 1	Class 0.5S	
PF	±1.0%	±0.5%	0.001
Frequency	±0.02Hz		0.01Hz
In (Cal.)	±1.0%		0.001A
THD	IEC 61000-	0.001%	
Iresidual	±1	0.1mA	
Temperature	±1	0.1°C	

PMC-350-C

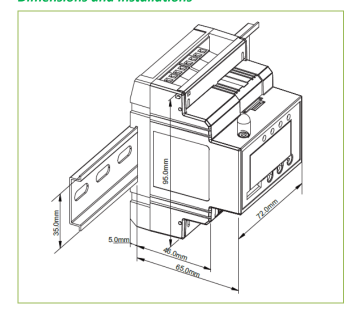
3-Phase LoRaWAN DIN Energy Meter

Ordering Information

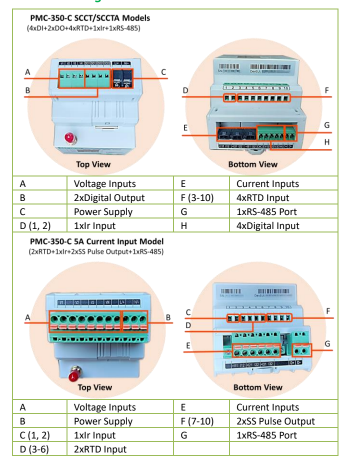


[~] Input Current "5" is only available with Power Supply "4" + Expansion 1 "N"+ Expansion 2 "X". Expansion Communication options are unrestricted

Dimensions and Installations



Terminals Diagram



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Your Local Representative



Revision Date: December 18, 2023

[^]Power Supply "4" is only available with Expansion 1 "N" + Expansion 2 "X". Input Current options and Expansion Communication options are unrestricted.

[&]quot;Expansion 2 "X" is only available with Power Supply "4"+ Expansion 1 "N". Input Current options and Expansion Communication options are unrestricted.