

ORaWAN

# LoRaWAN

# **PAC-350-C** 3-Phase Wireless DIN Rail Energy Meter

CARENT BUILDING

DADDA

## **3-Phase Wireless**

## Overview

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, IEC62053-22 Class 0.5S and IEC62053-21 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 1xlresidual Input for Temperature and Leakage Current measurements, respectively.

## **Typical Applications**

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

## Application

## **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
- Frequency
- 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 31st
- 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)

#### 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



## **DIN Rail**



#### Multi-Tariff TOU

- Two TOU schedules, each providing
  - o 12 Seasons
  - o 20 Daily Profiles, each with 12 Periods in 15-minute interval
  - o 90 Holidays or Alternate Days
  - o 8 Tariffs, each providing the following information
    - o 3-phase Total and per-phase kWh/kvarh Import/Export, kVAh Totalo kW/kvar/kVA Max. Demands

#### 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  $\pm 1$ ms 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

#### Diagnostics

- 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

#### I/O Options

- 4xDI + 2xDO (Mechanical Relay)
- 4xDI + 2xSS Pulse Output
- 4xRTD + 1xlresidual Input\*
- 2xRTD + 1xIresidual Input + 2xSS Pulse Output\*
  \* PT100 sensor & Residual CT not included

#### 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<sup>®</sup> iEMS and PMC Setup
- Easy integration into other Automation or SCADA systems via Modbus RTU protocol or IoT based Energy Management System via LoRaWAN

## Dimensions and Installation

- \_\_\_\_\_\_



## **Energy Meter**

### Accuracy

Parameters	Ассь	Resolution			
-	SCCT/SCCTA	5A CT Input	-		
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	IEC62053-21: 2020 Class 1	IEC62053-22: 2020 Class 0.5S	0.01kXh		
kvarh	IEC62053-23: 2020 Class 2 IEC62053-24: 2020 Class 1	IEC62053-23: 2020 Class 2 IEC62053-24: 2020 Class 0.5S	0.01kvarh		
PF	±1.0%	±0.5%	0.001		
Frequency	±0.0	0.01Hz			
In (Cal.)	±1.	0.001A			
THD	IEC61000-	0.001%			
Iresidual	±1.	0.1mA			
Tomporaturo	+1	0.1%			

## Standards of Compliance

Safety Requirements	
CE LVD 2014/35/EU	EN61010-1: 2010 EN61010-2-030: 2010
Electrical Safety in Low Voltage Distribution Systems up to 1000Vac and 1500 Vdc	IEC61557-12: 2018 (PMD)
Insulation AC Voltage: 2kV @ 1 minute Insulation Resistance: >100MΩ Impulse Voltage: 6kV, 1.2/50µs	IEC62052-31: 2015

## **EMC Compatibility** CE EMC Directive 2014/30/EU (EN61326: 2013)

Immunity Tests					
Electrostatic Discharge		EN61000-4-2: 2009			
Radiated Fields	EN61000	0-4-3: 2006+A1: 2008+A2: 2010			
Fast Transients	EN61000-4-4: 2012				
Surges	EN6	1000-4-5: 2014+A1: 2017			
Conducted Disturbances		EN61000-4-6: 2014			
Magnetic Fields		EN61000-4-8: 2010			
Voltage Dips and Interruptions	EN6	1000-4-11: 2004+A1: 2017			
Ring Wave		EN61000-4-12: 2017			
Emission Tests					
Limits and Methods of Measureme Electromagnetic Disturbance Char of Industrial, Scientific and Medica Radio-Frequency Equipment	EN55011: 2016				
Limits and Methods of Measureme Disturbance Characteristics of Info Technology Equipment	EN55032: 2015				
Limits for Harmonic Current Emiss Equipment with Rated Current≤16	EN61000-3-2: 2014				
Limitation of Voltage Fluctuations a in Low-Voltage Supply Systems for Equipment with Rated Current≤16	EN61000-3-3: 2013				
Emission Standard for Residential, Commercial and Light-Industrial En	EN61000-6-4: 2007+A1: 2011				
RED (Radio Equipment Direc	tive)				
Assessment of Electronic and Electr Equipment Related to Human Expos Restrictions for Electromagnetic Fields (OHz-300 GHz)	ical ure	EN/IEC62311: 2020			
Short Range Devices (SRD) Operat the Frequency Range 25 MHz to 10	ting in 000MHz	ETSI EN 300 220-1 V3.1.1: 2017 ETSI EN 300 220-2 V3.1.1: 2017			
Audio/Video, Information and Comm Technology Equipment-Part 1: Safety Requirements	nunication	IEC62368-1: 2018			

Mechanical	Tests								
Spring Hamm	ier Test	IEC62	052-31: 2015						
Vibration Test	:	IEC62052-11: 2020							
Shock Test		IEC62052-11: 2020							
Technical Creations									
leculi	cal Sp	Decification	15						
Voltage Inp	uts (V1, V2,	V3, VN)							
Voltage (Un)		277ULN/480ULL							
Range		20-277V L-N/35-480V L-L							
Burden		<2W/phase							
Input Impedar	nce	5ΜΩ							
Permanent Ov	/erload	750VAC L-L							
Frequency		45-65Hz							
Current Inp	uts (·I11, I12	2, •121, 122, •131, 132)							
-		SCCT Option	SCCTA Option						
Current (In)		40mA	2mA						
Range		0.15%-100% In	0.1%-120% In						
Starting Curre	ent	0.15% In	0.1% In						
Burden		<0.25VA per phase	<0.25VA per phase						
External SCC1	ſs	50A, 100A, 200A, 400A, 800A, 1600A/40mA	5A/2mA						
Optional (In)		5	iΑ						
Range		5m,	A-6A						
Power Supr	olv (I + N-)								
Standard	, , , , , , , , , , , , , , , , , , ,	95-250VAC/DC.	+10%, 47-440Hz						
Optional		95-480VAC/DC.	±10%. 47-440Hz						
Burden		<2	W						
Overvoltage C	ategory	OVC III up t	:o 300ULN						
Ontional Di	cital Inputa								
	gital inputs	Dry contact 24VDC internally wetted							
Sampling		100							
Hysteresis		1ms mi	nimum						
Outional Di			DODD						
	gital Outpu	ts (DOII, DOI2, DO2)	anical Dalay						
loading		5A @ 250\/A	C or 30VDC						
Loading		JA @ 230 VA	00130700						
Optional R1	D Tempera	ture Inputs (TC1, TC2	2, TC3, TC4)						
RTD Type		2-Wire PT100 (ser	isor not included)						
PT100		-40°C to	+200°C						
Alarm Range		+45°C to	) +140°C						
<b>Optional Re</b>	sidual Curr	ent Inputs (·IR, IR)							
Range		20mA-2	000mA						
Optional Sol	lid State En Wh (kyarh	ergy Pulse Output (E1-	+, E1-, E2+, E2-)						
Pulse Constan	nt	10/100/1000/3200 imp/kyh							
Isolation	it.	Optical							
Max. Load Vol	tage	80V							
Max. Forward	Current	50mA							
Pulse Width		80±20ms							
Communica	ations								
RS-485	Protocol	Modbus RTU							
(Standard)	Baud Rate	1200/2400/4800/9600/19200/38400 bi							
LoRaWAN	-	LoRaWAN <sup>™</sup> Spe	ecification 1.0.2						
(Optional)		Class A/C C	Compliance						
	AS923-1	Australia, New Zealand Singapore, Taiwan, Tha	, Malaysia, Hong Kong, ailand, Cambodia, etc.						
ISM Bands	AS923-2	Vietnam, I	ndonesia						
(Optional)	AS923-3	Denmark, Norway, Saudi Arabia, etc.							
the following	AS923-4	Isra	ael						
Regions:	KR920	South	Korea						
	AU915	Australia, New Zealand, Argentina, Anguilla, Brazil							
	EU868	Europe, United Arab Emirates. etc.							

-25°C to +70°C
-40°C to +85°C
5% to 95% non-condensing
70kPa to 106kPa
2

Mechanical Characteristics									
Unit Dimensions	72x70x95mm								
Mounting	DIN Rail or optional Panel Mount								
Panel Cutout	78x67mm								
IP Rating	IP30								

## **Ordering Information**

Product Code								Description					
PMC-350 3-Phase LoRaWAN DIN Energy Meter													
Basic Function		С									Multifunction Measurements, LCD Display, 1xRS-485		
			5~								5A (Class 0.5S)		
Input Current			SCCT								40mA Input for use with 50A/40mA, 100A/40mA, 200A/40mA, 400A/40mA, 800A/40mA or 1600A/40mA SCCTs (SCCTs not included)		
			SCCTA								2mA Input for use with 5A/2mA SCCT (SCCTs not included)		
Input Voltage				5							277ULN/480ULL + 20% (1P2W ULN, 1P2W ULL, 1P3W, 3P3W, 3P4W, Demo)		
Power Supply					2						95-250 VAC/VDC, 47-440Hz		
Fower Supply					4^						95-480 VAC/VDC, 47-440Hz		
Frequency						5					45-65Hz		
							Ν				None		
Expansion 1*	nsion 1*					А			4xDI + 2xDO (Mechanical Relay)				
							В			4xDI + 2xSS Pulse Output			
								Ν			None		
Expansion 2*								Т			4xRTD + 1xIresidual Input		
							X#			2xRTD + 1xIresidual Input + 2xSS Pulse Output			
									Ν		None		
									1		LoRaWAN @ EU868 with External Antenna		
Evenneigen									4		LoRaWAN @ AU915 with Internal Antenna		
Communication*									5		LoRaWAN @ AU915 with External Antenna		
									6		LoRaWAN @ AS923-1/2/3/4 with Internal Antenna		
								7		7			LoRaWAN @ AS923-1/2/3/4 with External Antenna
									9		LoRaWAN @ KR920 with External Antenna		
Language										E	English		
PMC-350	-	С	SCCT	5	2	5	Ν	Ν	7	E	PMC-350-CSCCT525NN7E (Standard Model)		

\* Additional charges apply.

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

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

## Accessories External Split Core CTs

Part Number	Specificat	ion		Accuracy	Aperture	Cable Length	
PMC-SCCT-5A-2mA-16-A	5A/2mA, 1-	phase Split-Core CT with Pluggable	e Connector	1.0	Ø16mm	2m	
PMC-SCCT-50A-40mA-16-A	50A, 1-pł	nase Split-Core CT with Pluggable (	Connector	1.0	Ø16mm	2m	
PMC-SCCT-100A-40mA-16-A	100A, 1-p	hase Split-Core CT with Pluggable (	Connector	0.5	Ø16mm	2m	
PMC-SCCT-200A-40mA-24-A	200A, 1-p	hase Split-Core CT with Pluggable	Connector	0.5	Ø24mm	2m	
PMC-SCCT-400A-40mA-35-A	400A, 1-p	hase Split-Core CT with Pluggable	Connector	0.5	Ø35mm	2m	
PMC-SCCT-800A-40mA-A		800A, 1-phase Split-Core CT		0.5	80x50mm	Not included	
PMC-SCCT-1600A-40mA-A		1600A, 1-phase Split-Core CT		0.5	130x55mm	Not included	
Product Name		Part Number	Specificat	ion			
Cable for 800A/1600A Split-Core CT      PMC-BCC-350-2      2m with 2-Pin Black Pluggable Connector for 800A and 1600A						and 1600A SCCTs	
DIN Panel Mounting Adapter		PMC-PMA-4	Papel Mounting Adapter for 4P DIN Pail Mounting devices				

1) Please refer to Cable Length for details and contact the factory in advance for special requirements.

2) One PMC-350-C can be equipped with 3 pcs of SCCT.

3) "PMC-PMA-4" is only applicable for the PMC-350-C with Internal Antenna.

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