

# **3-Phase Wireless** DIN Rail Energy Meter

C-352

www.cet-global.com

# **3-Phase Wireless**

## Overview

**PMC-352** 3-Phase Wireless DIN Rail Energy Meter is CET's latest offer for the wireless IoT energy monitoring market using the LoRa technology for its wireless communication capability. Designed in a compact DIN form factor measuring 36x65x90mm, it is perfect for energy and condition monitoring applications in space-limited power distribution board. The PMC-352 comes standard with 4xNTC Inputs for temperature monitoring and 3xDI for status monitoring. With standard RS-485 and optionally LoRa supporting the Modbus RTU protocol and IEC 62053-21 Class 1 compliance, the PMC-352 becomes a vital component of an intelligent, distributed and wireless IoT based EMS or Condition Monitoring System.

## **Typical Applications**

- Industrial, Commercial and Utility Substation Monitoring
- Sub-metering and Cost Allocation
- Wireless Energy & Condition Monitoring of Busbar or Machines
- Building, Factory and Process Automation
- Energy Management and Power Quality Monitoring
- Production Line Energy Management Refinement

## **Features Summary**

#### Ease of use

- Easy installation with DIN Rail mounting, no tools required
- Simple commissioning and low-deployment cost with Split-Core CT and wireless IoT communication

#### **Basic Measurements**

- ULN, ULL and I per Phase and Average
- P, Q, S and PF per Phase and Total
- kWh, kvarh Import/Export/Net/Total and kVAh Total
- Frequency and Device Operating Time (Running Hours)

#### **Enhanced Measurements**

- U and I THD, TOHD, TEHD and Individual Harmonics up to 31st
- U and I Unbalance and Phase Angle
- Fundamental P and Displacement PF
- kvarh Q1-Q4
- Present Demands for kW/kvar/kVA Total and per Phase Current

#### Setpoints

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

#### SOE Log

- 16 events time-stamped to ±1ms resolution
- Setup changes, Setpoint, DI Status changes, Clear actions, etc.

#### Standard I/O

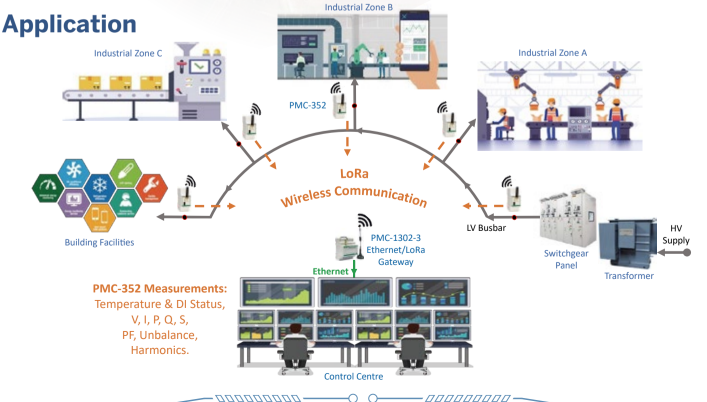
- 3xDI for Status Monitoring or Utility Pulse Counting
- 4xNTC Inputs for Temperature Monitoring (sensor not included) Diagnosis
- Frequency Out-of-Range, Loss of Voltage/Current
- kW Direction per phase and Total, Possible incorrect CT Polarity
- Incorrect U & I Phase Sequence

#### Communications

- Optically isolated RS-485 port at 1200 to 38,400 bps
- Built-in LoRa with configurable ISM Bands for EU863-870, RU864-870, IN865-867, US902-928, AU915-928, AS920-923 and AS923-925
- Modbus RTU protocol

#### System Integration

- Supported by our PecStar<sup>®</sup> iEMS and PMC Setup Software
- Easy integration into other Automation or SCADA systems via Modbus RTU protocol



# **DIN Rail Energy Meter**

## Accuracy

Parameters	Accuracy	Resolution
Voltage	±0.5%	0.0001V
Current	± 0.5%	0.0001A
kW, kvar, kVA	±1.0%	0.0001kW/kvar/kVA
kWh	IEC 62053-21 Class 1	0.01kWh
kvarh	IEC 62053-23 Class 2	0.01kvarh
PF	±1.0%	0.0001
Frequency	±0.02Hz	0.0001Hz
THD	IEC 61000-4-7 Class B	0.0001%
Temperature	±1°C	0.001°C

## **Technical Specifications**

Voltage Inputs (V1, V2, V3, VN)	
Voltage (Un)	277ULN/480ULL
Range	40V to 1.2Un (88V to 550V for Self-Powered option)
Burden	<0.02VA/phase
Frequency	45-65Hz

Current Inputs (I11, I12, I21, I22, I31, I32)		
	SCCT Option	SCCTA Option
Current (In)	40mA	2mA
Range	0.15%-100% In	0.1%-120% In
Starting Current	0.15% ln	0.2% In
	100A/40mA	
	200A/40mA	
External SCCTs	400A/40mA	5A/2mA
	800A/40mA	
	1600A/40mA	

Power Supply (L+, N-)	
Standard	60-264VAC/DC, ±10%, 47-440Hz
Optional	88V-550VAC, Self-Powered via Uca (U31)
Burden	<2W

Digital Inputs (DI1, DI2, DI3, DIC)	
Туре	Dry contact, 12VDC internally wetted
Sampling	1000Hz
Hysteresis	1ms minimum

NTC Temperature Inputs (TC1, TC2, TC3, TC4)	
NTC Туре	2-Wire Thermistors (sensor not included)
Measurement Range	-20°C to +140°C

Communications		
RS-485	Protocol	Modbus RTU
(Standard)	Baud Rate	1200/2400/4800/9600/19200/38400 bps
	RF Range	860-935 MHz (Configurable)
	ISM Bands	EU863-870, RU864-870, IN865-867, US902- 928, AU915-928, AS920-923, AS923-925
LoRa	RF Output Power	19 dBm (Maximum)
	Receiver Sensitivity	-137 dBm (Maximum)
	Output Watts	0.03 (Typical)
	FCC Part 15C	Certified by TCB

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

Mechanical Characteristics	
Unit Dimensions	36(W)x65(D)x90(H)mm
Mounting	DIN Rail
IP Rating	IP30

## **Standards of Compliance**

Safety Requirements	
CE LVD 2014/35/EU	EN 61010-1: 2010 EN 61010-2-030: 2010
Electrical Safety in Low Voltage Distribution Systems up to 1000VAC and 1500 VDC	IEC 61557-12: 2018 (PMD)
Insulation AC Voltage: 2kV @ 1 minute Insulation resistance: >100MΩ Impulse Voltage: 6kV, 1.2/50µs	IEC 62052-11: 2003 IEC 62053-21: 2003

## **EMC Compatibility** CE EMC Directive 2014/30/EU (EN 61326: 2013)

Immunity Tests	
Electrostatic Discharge	EN 61000-4-2: 2009
Radiated Fields	EN 61000-4-3: 2006+A1: 2008+A2: 2010
Fast Transients	EN 61000-4-4: 2012
Surges	EN 61000-4-5: 2014+A1: 2017
Conducted Disturbances	EN 61000-4-6: 2014
Magnetic Fields	EN 61000-4-8: 2010
Voltage Dips and Interruptions	EN 61000-4-11: 2004+A1: 2017

Emission Tests	
Limits and Methods of Measurement Electromagnetic Disturbance Characteristics of Industrial, Scientifi and Medical (ISM) Radio-Frequency Equipment	
Limits and Methods of Measurement Radio Disturbance Characteristics of Information Technology Equipment	of EN 55032: 2015
Limits for Harmonic Current Emission for Equipment with Rated Current <1	EN 61000-3-2:2014
Limitation of Voltage Fluctuations and Flicker in Low-Voltage Supply System for Equipment with Rated Current <1	s EN 61000-3-3: 2013
Emission Standard for Residential, Commercial and Light-Industrial Environments	EN 61000-6-4: 2007+A1: 2011
Mechanical Tests	
Spring Hammer Test	IEC 62052-11: 2003
Vibration Test	IEC 62052-11: 2003
Shock Test	IEC 62052-11: 2003

## **Ordering Information**

Product Code									Description				
PMC-352 3-Phase Wireless DIN Rail Energy Meter													
Basic Function	С								Multifunction Measurements, 1xRS-485				
Input Current		A							40mA Input for use with 100A/40mA, 200A/40mA, 400A/40mA, 800A/40mA or 1600A/40mA SCCTs (SCCTs not included)				
		В							2mA Input for use with 5A/2mA SCCT (SCCTs not included)				
Input Voltage			3					277ULN/480ULL ±15%					
Power Supply				2					60-264VAC/DC, 47-440Hz				
				N*					88-550VAC, Self-Powered from Uca (or U31) <sup>^</sup>				
Frequency									45-65Hz				
1/0						А			3×DI				
							Ν		None				
Expansion Communication*							7*		LoRa (860-935 MHz) configurable for EU863-870, RU864-870, IN865-867, US902-928, AU915-928, AS920-923, AS923-925				
Language								E	English				
PMC-352	С	А	3	2	5	А	Ν	E	PMC-352-CA325ANE (Standard Model)				

\* Additional charges apply.

<sup>^</sup> The Self-Powered option is only supported for 3-phase power system. If the PMC-352 is used in a single-phase application, Power Supply option 2 should be selected.

## Accessories

Split-Core Cls for PMC-3	it-Core CTs for PMC-352								
Part Number	Specification	Accuracy	Aperture	Cable Length					
PMC-SCCT-5A-2mA-16-A	5A/2mA, 1-phase Split-core CT with Pluggable Connector	2.0	Ø16mm	2m					
PMC-SCCT-100A-40mA-16-A	100A, 1-phase Split-Core CT with Pluggable Connector	0.5	Ø16mm	2m					
PMC-SCCT-200A-40mA-24-A	200A, 1-phase Split-Core CT with Pluggable Connector	0.5	Ø24mm	2m					
PMC-SCCT-400A-40mA-35-A	400A, 1-phase Split-Core CT with Pluggable Connector	0.5	Ø35mm	2m					
PMC-SCCT-800A-40mA-A	800A, 1-phase Split-Core CT	0.5	80x50mm	Note 2					
MC-SCCT-1600A-40mA-A	1600A, 1-phase Split-Core CT	0.5	130x55mm	Note 2					

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

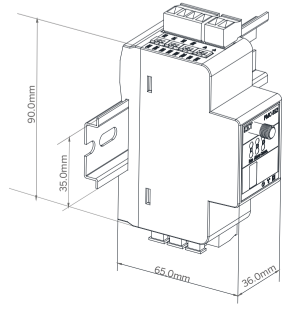
2) The PMC-SCCT-800A-40mA-A and PMC-SCCT-1600A-40mA-A come with PMC-BCC-350-2, which is a 2m cable with 2-Pin Black Pluggable Connector. 3) Each PMC-352 may be equipped with 3 pcs of SCCT.

#### **NTC Thermistors**

Part Number	Specification						
NTC-104	1xThermistor Sensor with a 0.3m Cable and 2-pin Connector						
NTC-1043	3xThermistor Sensor (Yellow, Green & Red) with 2m Cables and 2-pin Connectors						
NTC-1044	4xThermistor Sensor (Yellow, Green, Red & Black) with 2m Cables and 2-pin Connectors						
NTC-104M4	1xThermistor Sensor (Ø4mm Ring Connector) with a 2m Cable and 2-pin Connector	$\sim$					
NTC-104M10	1xThermistor Sensor (Ø10mm Ring Connector) with a 2m Cable and 2-pin Connector						

Your Local Representative

### **Dimensions**



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