



Overview

The PMC-220-A6 Single-Phase Multifunction Meter is CET's latest offer for the low voltage energy metering market featuring DIN-Rail mount, compact construction, high accuracy, multifunction true RMS measurements and a large, easy to read LCD display. The PMC-220-A6 complies with the IEC 62053-21: 2020 & AS 62053.21: 2023 Class 1. The PMC-220-A6 comes standard with an LED and a Solid State Pulse Output for energy pulsing. The advanced version of PMC-220-A6 provides 16MB on-board non-volatile memory for Data Recording and an optional Digital Input for status monitoring and pulse counting for collecting WAGES (Water, Air, Gas, Electric and Steam) information. With the standard RS-485 port and Modbus RTU protocol, the PMC-220-A6 becomes a vital component of an intelligent, multifunction monitoring solution for any Power and Energy Management Systems.

Application

- DIN-Rail mount energy metering
- Industrial, Commercial and Utility Substation Metering
- **Building, Factory and Process Automation**
- Sub-metering and Cost Allocation
- NMI and MID compliant Energy Management

Features Summary

Ease of Use

- Large, Backlit, 7-Segment LCD for both Data viewing and Configuration
- Two LED indicators for Energy Pulsing and Communication activities
- Easy installation with DIN-Rail mounting, no tools required
- Direct Connected Input up to 80A without external CT
- Password protected setup via Front Panel or free software

Basic Measurements

- Multifunction true RMS measurements
 - Voltage (U), Current (I), P, Q, S, PF and Frequency
 - kWh and kvarh Imp./Exp./Tot./Net. and kVAh
 - Device Operating Time (Running Hour)
 - Front Panel & Communication Programming Counters
- Demands and Max. Demands for U, I, P/Q/S and Temperature with timestamp for This Month & Last Month (or Since Last Reset & Before
- 12 Monthly recording of kWh/kvarh Imp./Exp., kVAh as well as kWh Imp./Exp. per Tariff
- Temperature

Multi-Tariff TOU

- Two TOU schedules, each providing
 - 12 Seasons
 - 12 Daily Profiles, each with 14 Periods
 - 20 Holidays or Alternate Days
 - 5 Tariffs, each providing kWh/kvarh Imp./Exp. and kVAh

- 10 user-programmable Setpoints with extensive list of monitoring parameters including Voltage (U), Current (I), Frequency, P/Q/S/PF Total, P Demand, Temperature and DI Status.
- Configurable thresholds and time delay

Single-Phase Multifunction Meter

- Configurable threshold @ 0.1-100 A and time delay @ 1-99 s
- Alarm Events are stored in SOE Log

SOE Log

- 128 events time-stamped to ±1ms resolution
- Setup changes, Setpoint, DI status changes and Overcurrent Alarm,

Data Recorder (Advanced Version Only)

- Two Data Recorder Log of Max. 16 parameters
- Recording Interval from 1 second to 40 days
- Configurable Recording Depth (Max. 65535) and Recording offset
- Capable of recording 16 parameters at 5-min interval for over 7 months
- Available parameters: U, I, P, Q, S, PF, Freq., kWh Imp./Exp., kvarh Imp./Exp., Demands and Max. Demands for U, I, P/Q/S Total, DI Pulse Counter, Temperature, and Demand for Temperature

Freeze Logs

- 12 Daily Freeze Logs for Total kWh Imp. and kWh Imp. Per Tariff
- 12 Monthly Freeze Logs for Total kWh Imp. and kWh Imp. Per Tariff

Tamper Detection and Alarm (Advanced Version Only)

- DI connected to external switch as Setpoint Parameter for Tamper Alarm
- Built-in sensor for Strong Magnetic Tamper Detection
- Alarm Events are stored in SOE Log

Communications

- Optically isolated RS-485 port, baud rate from 1,200 to 38,400 bps

Security

- Programmable Password protection for configurations on Front Panel
- 3-level independent security Comm. password protection and different access permissions

1 LED Pulse Output on the Front Panel and 1 Solid State Pulse Output for energy pulsing application

Digital Input (Advanced Version Only)

- Optional 1 channel for external status monitoring or pulse counting
- Self-excited, internally wetted

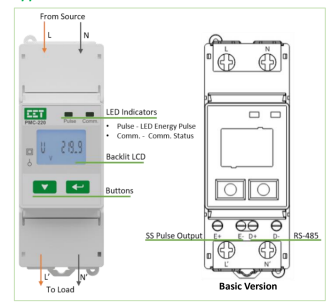
Real-Time Clock (Advanced Version Only)

Battery backed RTC @ 6ppm (≤0.5s/day)

System Integration

- Supported by our PecStar® iEMS
- Easy integration into other Automation or SCADA systems via Modbus RTU protocol

Appearance and Terminals





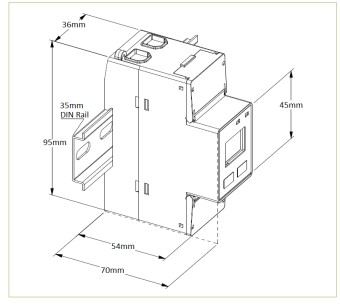
Accuracy

Parameters	Accuracy	Resolution	
Voltage	±0.5%	0.1V	
Current	±0.5%	0.001A	
P, Q, S	±1.0%	0.01kX	
kWh	IEC 62053-21: 2020 & AS 62053.21: 2023 Class 1	0.01kWh	
kvarh	IEC 62053-24: 2020 Class 1	0.01kvarh	
PF	±1.0%	0.001	
Frequency	±0.02Hz	0.001Hz	

Technical Specifications

recrifical specifications						
Measu	rement Input	s (L, N, L', N	')			
Voltage (Un)	100VAC	220VAC	230VAC	240VAC		
Overrange (% Un)	276%	125%	120%	115%		
Range (V)	85-276VAC					
Current (In/Imax)	5A/80A, Direct Connected Input					
Starting Current (Ist)	0.4% In (0.02A)					
Minimum Current (Imin)	5% In (0.25A)					
Burden	<0.1VA					
Frequency	45Hz-65Hz					
Solid State Energy Pulse Output (Selectable - kWh/kvarh)						
Туре	Optically Isolated Solid State Relay					
Max. Load Voltage	80 VDC					
Max. Forward Current	50 mA					
Pulse Constant	10/100/1000/2000/3200 imp/kXh					
Pulse Width	30-500 ms					
Communications						
RS-485	Modbus RTU					
Baud Rate	1.2/2.4/4.8/9.6/19.2/38.4 kbps					
Maximum Wire Size	1.5mm ² (16AWG)					
Maximum Torque	0.45 N.m					
Environmental Conditions						
Operating Temp.	-25°C to +70°C					
Storage Temp.	-40°C to +85°C					
Humidity	5% to 95% non-condensing					
Atmospheric Pressure	70kPa to 106kPa					
Pollution Degree	2					
Mechanical Characteristics						
Unit Dimensions	36x95x70mm					
Mounting	DIN-Rail Mounting					
IP Rating	IP51 (Front), IP30 (Body	/)			

Dimensions and Installation



CET Electric Technology Inc.

sales@cet-global.com www.cet-global.com

Single-Phase Multifunction Meter

Standards of Compliance

CE LVD 2014/35/EU	Safat	y Poquiroments				
EN 61010-2-030: 2010 Electrical Safety in Low Voltage Distribution Systems up to 1000Vac and 1500 Vdc Products Safety Requirements and Tests NMI AC Voltage Impulse Voltage Electromagnetic Compatibility EMC 2014/30/EU (EN 61326: 2013) Electrostatic Discharge Radiated Fields EN 61000-4-2: 2009 Radiated Fields EN 61000-4-3: 2006 + A1: 2008 + A2: 2010 Fast Transients EN 61000-4-5: 2014 + A1: 2017 Conducted Disturbances EN 61000-4-6: 2014 Magnetic Fields EN 61000-4-8: 2010 Voltage Dips & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test AS 62052-31: 2015 & AS 62052-31: 2020 & AS 62052-11: 2	Safety Requirements					
IEC 61557-12: 2021 (PMD)	CE LVD 2014/35/EU					
Voltage Distribution Systems up to 1000Vac and 1500 Vdc Products Safety Requirements and Tests NMI AC Voltage Impulse Voltage Electromagnetic Compatibility EMC 2014/30/EU (EN 61326: 2013) 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 61000-4-6: 2014 Magnetic Fields EN 61000-4-6: 2014 Magnetic Fields EN 61000-4-1: 2004 + A1: 2017 Conducted Disturbances EN 61000-4-8: 2010 Voltage Dips & Interruptions Ring Wave EN 61000-4-1: 2007 Mechanical Tests Spring Hammer Test Vibration Test Shock Test Revenue Metering Approval						
up to 1000Vac and 1500 Vdc Products Safety Requirements and Tests NMI AC Voltage Impulse Voltage Electromagnetic Compatibility EMC 2014/30/EU (EN 61326: 2013) Electrostatic Discharge EN 61000-4-2: 2009 Radiated Fields EN 61000-4-3: 2006 + A1: 2008 + A2: 2010 Fast Transients EN 61000-4-3: 2014 + A1: 2017 Conducted Disturbances EN 61000-4-6: 2014 Magnetic Fields EN 61000-4-8: 2010 Voltage Dips & Interruptions Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test AS 62052-11: 2020 & AS 62052-11: 2023 Revenue Metering Approval		IEC 61557-12: 2021 (PMD)				
Products Safety IEC 62052-31: 2024						
Requirements and Tests NMI AC Voltage Impulse Voltage Electromagnetic Compatibility EMC 2014/30/EU (EN 61326: 2013) Electrostatic Discharge EN 61000-4-2: 2009 Radiated Fields EN 61000-4-3: 2006 + A1: 2008 + A2: 2010 Fast Transients EN 61000-4-3: 2014 + A1: 2017 Conducted Disturbances EN 61000-4-6: 2014 Magnetic Fields EN 61000-4-8: 2010 Voltage Dips & Interruptions Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test AS 62052-11: 2020 & AS 62052-11: 2023 Revenue Metering Approval						
NMI M13-1 AC Voltage	•					
AC Voltage 4kV @ 1 minute 6kV, 1.2/50µs Electromagnetic Compatibility EMC 2014/30/EU (EN 61326: 2013) Electrostatic Discharge EN 61000-4-2: 2009 EN 61000-4-3: 2006 + A1: 2008 + A2: 2010 Fast Transients EN 61000-4-3: 2014 + A1: 2017 EN 61000-4-5: 2014 + A1: 2017 Conducted Disturbances EN 61000-4-6: 2014 EN 61000-4-6: 2014 EN 61000-4-8: 2010 Voltage Dips & Interruptions EN 61000-4-11: 2004 + A1: 2017 EN 61000-4-12: 2017 Ring Wave EN 61000-4-12: 2017 EN 61000-4-12: 2017 Wechanical Tests IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 IEC 62052-31: 2028 AS 62052.11: 2023 Shock Test AS 62052.11: 2023 EV 62052.11: 2023	•					
Impulse Voltage 6kV, 1.2/50µs		M13-1				
Electromagnetic Compatibility EMC 2014/30/EU (EN 61326: 2013)	S .	4kV @ 1 minute				
EMC 2014/30/EU (EN 61326: 2013) 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 & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test AS 62052.11: 2020 & AS 62052.11: 2023 Shock Test AS 62052.11: 2023 Revenue Metering Approval	Impulse Voltage	6kV, 1.2/50μs				
Electrostatic Discharge	Electromagnetic Compatibility					
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 & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test AS 62052-31: 2015 & AS 62052-31: 2017 + A1: 2021 Vibration Test AS 62052-11: 2020 & AS 62052-11: 2020 & AS 62052-11: 2020 & AS 62052-11: 2020 & AS 62052-11: 2023 Revenue Metering Approval	EMC 2014/30/EU (EN 61326: 2013)					
Radiated Fields 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 & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test AS 62052.11: 2020 & AS 62052.11: 2023 Shock Test Revenue Metering Approval	Electrostatic Discharge	EN 61000-4-2: 2009				
2010	Dadiated Fields	EN 61000-4-3: 2006 + A1: 2008 + A2:				
Surges EN 61000-4-5: 2014 + A1: 2017 Conducted Disturbances EN 61000-4-6: 2014 Magnetic Fields EN 61000-4-8: 2010 Voltage Dips & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2023 Revenue Metering Approval	Radiated Fields	2010				
Conducted Disturbances EN 61000-4-6: 2014 Magnetic Fields EN 61000-4-8: 2010 Voltage Dips & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test AS 62052-11: 2020 & AS 62052.11: 2023 Shock Test AS 62052.11: 2023 Revenue Metering Approval	Fast Transients	EN 61000-4-4: 2012				
Magnetic Fields EN 61000-4-8: 2010 Voltage Dips & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Surges	EN 61000-4-5: 2014 + A1: 2017				
Voltage Dips & Interruptions EN 61000-4-11: 2004 + A1: 2017 Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Conducted Disturbances	EN 61000-4-6: 2014				
Ring Wave EN 61000-4-12: 2017 Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Magnetic Fields	EN 61000-4-8: 2010				
Mechanical Tests Spring Hammer Test IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021 Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Voltage Dips & Interruptions	EN 61000-4-11: 2004 + A1: 2017				
IEC 62052-31: 2015 & AS 62052.31: 2017 + A1: 2021	Ring Wave	EN 61000-4-12: 2017				
Spring Hammer Test AS 62052.31: 2017 + A1: 2021 Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Mechanical Tests					
Vibration Test IEC 62052-11: 2020 & AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2020 & AS 62052.11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Caring Hammar Tast	IEC 62052-31: 2015 &				
AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Spring nammer lest	AS 62052.31: 2017 + A1: 2021				
AS 62052.11: 2023 Shock Test IEC 62052-11: 2020 & AS 62052.11: 2023 Revenue Metering Approval	Vib action Test	IEC 62052-11: 2020 &				
Shock Test AS 62052.11: 2023 Revenue Metering Approval	VIDIALION TEST	AS 62052.11: 2023				
AS 62052.11: 2023 Revenue Metering Approval	Charle Tank	IEC 62052-11: 2020 &				
,	SHOCK TEST	AS 62052.11: 2023				
NMI M13-1 of Australia Approval Mark: NMI XX/X/XXX	Revenue Metering Approval					
	NMI M13-1 of Australia	Approval Mark: NMI XX/X/XXX				

Ordering Information

