





The PMC-340-B Digital Three-Phase Energy Meter is CET's latest offer for the low voltage power/energy metering market featuring DIN rail mount, high accuracy, multifunction true RMS measurements and a large, easy to read LCD display. The PMC-340-B complies with the IEC 62053-21 Class 1 and IEC 62053-22 Class 0.5S kWh Accuracy Standards for 100A Direct Input and 5A CT Input, respectively. The PMC-340-B comes standard with a LED as well as a Solid State Pulse Output for energy pulsing. The PMC-340-B provides 2MB memory for Data Recording and 3 Digital Inputs for status monitoring, Tariff switching or pulse counting for collecting WAGES (Water, Air, Gas, Electric and Steam) information. The standard RS-485 port and Modbus protocol support allows the PMC-340-B to become a vital component of an intelligent, multifunction monitoring solution for any Power and Energy Management Systems.

Typical Applications

- DIN rail mount energy metering
- Industrial and commercial metering
- Substation, building and factory automation
- Sub-metering
- Power quality monitoring
- NMI Pattern Approval Metering

Features Summary

Ease of use

- Large, easy to read LCD
- Two LED indicators for energy pulsing and communication activities
- Password-protected setup via front panel or free PMC Setup . software
- Easy installation with DIN rail mounting, no tools required
- 3-phase power supply, no external control power required

Basic Measurements

- Multifunction True RMS measurements
 - Voltage, Current, kW, kvar, kVA, PF, Phase Angle and Frequency 0
 - Per phase and Total kWh and kvarh Imp/Exp/Tot/Net and kVAh 0
 - 0 4-Quadrant kvarh
 - Device Operating Time (Running Hour) 0
 - Voltage and Current THD, TOHD, TEHD, Individual Harmonics up 0 to 31st and Unbalance
 - Current K-Factor, Crest Factor, TDD, TDD Odd and TDD Even 0
 - 11, 12, 13, kW/kvar/kVA Total Demands and Max. Demands 0
- Max/Min Log
- 12 monthly recording of kWh/kvarh Imp/Exp/Tot/Net, kVAh, kvarh Q1-Q4 as well as kWh/kvarh Imp/Exp and kVAh per Tariff
- Two TOU schedules, each providing
 - 12 Seasons 0
 - 20 Daily Profiles, each with 12 Periods in 15-minute interval 0
 - 90 Holidays or Alternate Days 0
 - 4 Tariffs, each providing the following information
 - kWh/kvarh Import/Export, kVAh 0
 - kW/kvar/kVA Max. Demands 0
- 2MB Log Memory
- Data Recorder Log of 16 measurements @ 10-minute interval for 197 davs
- 16 SOE events time-stamped to 1ms resolution
- Front Panel & Communication Programming Counters

Digital Inputs

0

- Self-excited, internally wetted at 24VDC

3 channels for external status monitoring and pulse counting

Designed For Reliability Manufactured To Last

PMC-340-B NMI Approved **Digital Three-Phase Energy Meter**

Pulse Outputs

- 1 Front Panel LED and 1 Solid State Pulse Output for energy pulsing application
- Communications
- Optically isolated RS485 port, baud rate from 1200 to 19,200 bps

Modbus RTU protocol **Real-time Clock**

- Battery-backed real-time clock @ 6ppm
- Clock error ≤ 0.5s/day
- System Integration
- Supported by our PecStar® iEMS and PMC Setup
- Easy integration into other Automation or SCADA systems via Modbus RTU protocol

Accuracy

Parameters	Accuracy	Resolution		
Voltage	±0.5%	0.01V		
Current	±0.5%	0.001A		
kW, kvar, kVA	±1%	0.01kW/kvar/kVA		
	IEC 62053-21 Class 1	0.01486		
100/b 10/0 b	for 100A Direct Input			
KVVN, KVAN	IEC 62053-22 Class 0.5S	U.UIKAN		
	for 5A CT Input			
kvarh	IEC 62053-23 Class 2	0.01kvarh		
P.F.	±1%	0.001		
Frequency	±0.02Hz	0.001Hz		
Harmonics	IEC 61000-4-7 Class B	0.1%		

Appearance and Terminals



Dimensions and Installation





Technical Specifications

Inputs (L1, L2, L3, N)						
Voltage (Un)	240VLN					
Range	0.7 to 1.1 Un					
Burden	<10VA/phase					
Direct Input						
Current (Ib/Imax)	20A/100A					
Range	0.4% lb to Imax					
Starting Current	0.4% lb					
Burden	<4VA/phase					
Maximum Wire Size	35mm ² (3 AWG)					
Maximum Torque	2.5 N.m					
CT Input	/					
Current (In/Imax)	5A/6A					
Range	(0.1%-120%) In					
Starting Current	0.1% In					
Burden	<0.5VA/phase					
Frequency	45Hz-65Hz					
Solid State Energy Pulse Output (Selectable - kWh/kvarh)						
Pulse Constant	1/10/100/1000/3200 imp/kWh (imp/kvarh)					
Isolation						
Iviax. Load Voltage	800					
Max. Forward Current	SUMA					
	Communications					
	communications					
RS-485	Modbus RTU					
Baudrate	1200/2400/4800/9600/19200 bps					
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	70 kPa to 106 kPa					
Pollution Degree	2					
Mechanical Characteristics						
Mounting	DIN Rail					
Unit Dimensions	126x90x65mm					
Shipping Dimensions	165x140x110mm					
Shipping Weight	TBD					
IP Rating	51 (Front), 30 (Body)					

Ordering Information

					CET Electric Technology Version 20171211				
Product Code							Description		
PMC-340 Digital	Thre	e-P	has	e E	nerg	y Me	eter		
Basic Function									
В									Multifunction Measurements + 3xDI + 2MB Log Memory
	Т	Input Current							
		4	А						20A (100A), Direct Input
		E	В						5A (6A), CT Input
			Input Voltage						
			3						240VLN/415VLL
		System Frequency					Frequ	lenc	Y
5									45-65Hz
	Reserved					Res	erve	d	
				х				None	
			Commun			Con	nmu	nications	
				Α		1xRS-485 Port			
Displa							- 1	Dis	play Language
E				E	English				
$\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$									
PMC-340 -	В	1	4	3	5	X	Α	E	PMC-340-BA35XAE (Standard Model)

PMC-340-B NMI Approved Digital Three-Phase Energy Meter

Standards of Compliance

Safety Requirements								
CE LVD 2014 / 35 / EU	EN 61010-1: 2010							
	EN 61010-2-030: 2010							
Insulation	IEC 62052-11: 2003							
	NMI M6-1							
AC Voltage	4kV @ 1 minute							
Impulse voltage	10kV, 1.2/50µs (NMI M6-1)							
Electrical safety in low voltage	IEC 61557-12: 2008 (PMD)							
distribution systems up to 1000Vac and	ζ, ,							
1500 Vdc								
Electromagnetic Compatibility								
CE EMC Directive 2014 / 30 / EU (EN 61326: 2013)								
Immunity Tests								
Electrostatic discharge	EN 61000-4-2: 2009							
Padiated fields	EN 61000-4-3: 2006+A1:							
Radiated fields	2008+A2: 2010							
Fast transients	EN 61000-4-4: 2012							
Surges	EN 61000-4-5: 2006							
Conducted disturbances	EN 61000-4-6: 2009							
Magnetic Fields	EN 61000-4-8: 2010							
V Dips, Interruptions & Variations	EN 61000-4-11:2004							
Oscillatory waves	EN 61000-4-12: 2006							
Radio Disturbances	CISPR 22:2006. Level B							
Emission Te	sts							
Limits and methods of measurement of								
electromagnetic disturbance								
characteristics of industrial. scientific	EN 55011: 2009 + A1: 2010							
and medical (ISM) radio-frequency	(CISPR 11)							
equipment								
Limits and methods of measurement of	EN 55022: 2010+AC: 2011							
radio disturbance characteristics of	(CISPR 22)							
information technology equipment	, , , , , , , , , , , , , , , , , , ,							
Limits for harmonic current emissions	51 64000 0 0 0044							
for equipment with rated current ≤16 A	EN 61000-3-2: 2014							
Limitation of voltage fluctuations and								
flicker in low-voltage supply systems for	EN 61000-3-3: 2013							
equipment with rated current ≤16 A								
Emission standard for industrial								
environments	EN 61000-6-4: 2007+A1: 2011							
Testing and measurement techniques-	EN 61000-4-12: 2006							
Ring wave immunity test.								
Mechanical Tests								
Spring Hammer Test	IEC 62052-11: 2003							
Vibration Test	IEC 62052-11: 2003							
Shock Test	IEC 62052-11: 2003							
Revenue Metering	Approval							
NMI M-6 of Australia	Approval Mark: NMI 14/2/102							
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