# PMC-53A-E Quick Start Guide

# Version 1.01

#### **Package Contents**

- a. PMC-53A-E with all mounting clips and plug-in connectors installed
- b. Factory Test Report
- c. CD with PMC-53A-E User Manual
- d. Quick Start Guide (this document)

#### Meter Overview



Front View

Rear View - 4DI, 2xSS Pulse Outputs, I4+Ir+AI, RS-485+Ethernet

Serial Number & Warning Labels

Α	kWh/kvarh LED Pulse Output	G	Buttons	М	Power Supply	
В	Enclosure	н	Voltage Inputs	Ν	Ir Input (Optional)	
С	Front Panel	1	Analog Input (Optional)	0	100BaseT Ethernet Port	
D	Communication Indicator	J	l4 Input (Optional)	Р	SS Pulse Outputs (or optional 2DO)	
E	Units	к	Digital Input	Q	Current Inputs	
F	Measurements	L	RS-485 Terminals			

## **Using the Front Panel Buttons**

The PMC-53A-E's front panel has been designed with a menu-driven interface that is extremely user friendly such that all one has to do is to simply follow the menu at the bottom of the screen. The button definitions for F1 to F4 under **Display Mode** and **Setup Mode** are explained in the following table. **The default password is 0000 (four zeros).** 

	Display Mode		Setup Mode					
Button	Main Menu	Sub Menus	Password Page	Enter Password	Browse/Setup Menu (Until a parameter is selected)	Enumerated Parameter	Numeric Parameter	
F1	← (Menu Left)	Esc (Exit)	Esc (Exit)	Cancel (Exit)	Esc (Exit)	Cancel (Exit)	Cancel (Exit)	
F2	Select Option	个 (Page Up) or Select Option	Browse (View Only)	← (Shift Left)	个 (Cursor Up)	← (Previous)	← (Shift Left)	
F3	Select Option	↓ (Page Down) or Select Option	Null (Not Used)	个 (Increment)	↓ (Cursor Down)	个 (Next)	个 (Increment)	
F4	→ (Menu Right)	→ (Menu Right) or Select Option or Null (Not Used)	Enter (Confirm)	OK (Confirm)	Enter (Select Parameter)	OK (Confirm)	OK (Confirm)	

### Mounting the Meter

- Remove the installation clips from the meter.
- Fit the meter through a 92mmx92mm cutout as shown in the right Figure.
- Re-install the installation clips and push the clips tightly against the panel to secure the meter.





### **Basic Setup Parameters**

Menu	Parameters	Description	Options/Range	Default
Password Setup /		Password	0000 to 9999	0000
	Wiring Mode	The Wiring Connection of the meter	DEMO/1P2W L-N/1P2W L-L/ 1P3W L-L-N/3P3W/3P4W/1x3P	3P4W
	PT Primary	Primary PT Ratio	1 to 1,000,000 (V)	100V
	PT Secondary	Secondary PT Ratio	1 to 690 (V)	100V
	CT Primary	Primary CT Ratio	1 to 30,000 (A)	5A
	CT Secondary	Secondary CT Ratio	1 to 5 (A)	5A
Basic Setup	PF Convention	Set PF Convention	IEC/IEEE/-IEEE	IEC
	kVA Calc.	Set kVA Calculation Method	Vector/Scalar	Vector
	I1 Polarity	Set I1 CT Polarity	Normal/Reverse	Normal
	I2 Polarity	Set I2 CT Polarity	Normal/Reverse	Normal
	13 Polarity	Set I3 CT Polarity	Normal/Reverse	Normal
	EN Pulse CNST	Set Pulse Constant	1000/3200/6400	1000
	LED EN Pulse	Enable kWh/kvarh Energy Pulsing	Disabled/kWh/kvarh	kWh
	Protocol	Set Protocol	Modbus/BACnet/DNP/Gateway	Modbus
Comm. Setup	Unit ID	Set the Address	1 to 247 (Modbus and BACnet) 0 to 65519 (DNP)	100
KS-485 (P1)	Baud Rate	Set Data rate in bits per second	1200/2400/4800/9600/19200/38400	9600
	Data Format	Set Data Format	8N2/8O1/8E1/8N1/8O2/8E2	8E1
	IP Address	Ethernet IP Address	/	192.168.0.100
Comm. Setup	Subnet Mask	Ethernet Subnet Mask	/	255.255.255.0
Linemet (P2)	Gateway	Ethernet Gateway	/	192.168.0.1