

The latest generation of the PM130 PLUS POWER METER Series offer the best price/performance ratio for the power instrumentation in the market today. It is a cost effective means for analog instrument replacement, eliminating the need of the selector switches and allowing simultaneous viewing of all phases at once. The PM130 PLUS POWER METER series is an "all measurements in one" digital design thus reducing installation. switch. wiring, termination, and signal conditioning costs. The PM130 PLUS POWER METER series are widely accepted for its superior quality and construction.



PM130P PLUS Power Meter

The PM130's PLUS compact design, high accuracy for revenue measurements and low cost makes it perfectly suited for applications such as industrial and commercial panel metering, sub-metering and cost allocation. It is also ideal for utility substation automation because of its support of the industry standard DNP V3.0 and Modbus RTU protocols and its I/O capabilities. No other manufacturer provides native DNP support for a power meter in this class. Standard features such as Assignable Register Map, 16 programmable setpoints with 10 ms update time, and optional programmable relay outputs (2) for alarming and control, cannot be found in other similarly priced power instruments.

The PM130 PLUS Series utilizes a modular approach to "ADD-On" features with a choice of adding I/O, analog outputs or a second communication port such as 10/100 Base T Ethernet with TCP/IP stack. Thus meeting your needs of today or the future by selecting a plug in option.

STANDARD FEATURES

Measurements

 128 samples per cycle true RMS measurements

Model PM130 PLUS POWERMETER Series

- Fast, real-time, cycle by cycle measurements, averaging values of 8, 16, 32, or 64 cycles, selectable from the front panel
- Choice of models ranging from basic voltage, current, frequency, and power to up to over 100 electrical parameters locally and over 100 electrical parameters over communications.
- Four-Quadrant measurements
- Min/Max values (instantaneous & demands)
- RS485 Communication port
- Revenue Grade Accuracy

Wiring configurations

- Single model accepts all wiring, PT & CT configurations selectable via front panel
- Supports up to 10 different configurations such as 2-element and 2½-element Delta, 3element Wye and Delta, etc



Unique "Pass-Thru" design

Installation & Connections

- Mounting standard to both ANSI C39.1 4inch round and DIN 92x92 mm² cutouts
- Direct connection up to 690V or via PT
- Unique, low burden "Pass Thru" CT inputs eliminates the possibility of CT opening in a protection circuit during a fault
- Configurable PT and CT ratios via front panel
- Optional FT drawout case for retrofit situations

Information LED Indicator

 Indicates when a complete loss of power has occurred and the RTC needs to be adjusted

Communications LED (TX, RX)

Indication of communication via RS485

Energy Pulse LED (EH Model Only)

Programmable LED for pulsing energy quantities

Demands (P and EH Models)

- Configurable demand calculation to match utility settings
- Demand period from 1-60 minutes



PM130EH PLUS Energy/Harmonics Meter

Energy Measurements (EH Model only)

The Model PM130EH PLUS Series adds to the PM130P PLUS model energy quantities for revenue billing.

- Active Energy (kWh) Import/Export
- Reactive Energy (kVARh) Import/Export
- Apparent Energy (kVAh)
- Power Demands (kW, kVAR, kVA)
- Sliding, Fix and Predicted Demands
- Max Power Demands per phase
- Energy Pulse LED indicator

Power Quality Measurements (EH Model only)

- %THD Volts per phase
- % THD Amps per phase
- %TDD Amps per phase
- Displacement PF per phase
- Fundamental kW per phase
- Up to 63rd Individual harmonic via PASTM (up to 39th via front panel)

System Integration

- Easy integration with Energy Management or SCADA systems – Modbus RTU, ASCII, DNP3.0
- Remote display and logging of all measured parameters
- Automatic/Remote Alarm & Control
- Remote configuration



Choice of Optional Plug-in modules





Field installable Plug-in modules

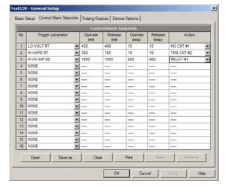
Optional Plug In Digital I/O Module

Digital Inputs (4 Channels)

- Four (4) Breaker Status Inputs
- Dry contacts, internally wetted @ 24VDC
- Response 1ms
- Relay Outputs (2 FORM A)
- Two (2) SPST Form A, dry contacts or SS relays
- Energy pulsing output (Wh, VARh, VAh) (EH model)
- Alarming application from programmable setpoint triggers
- Manual control via communication command

Setpoints

- 16 programmable setpoints for alarming & control
- Independent Operate & Release Limits
- Operate & Release Time Delays
- Choice of actions:
 - Close / Open relays
 - Increment / Clear counters



Communications

Com 1 - RS485

- Optically isolated RS-485 communications port
- Supports industry standard Modbus RTU & ASCII and DNP V3.0 protocols, selectable via front panel
- Unique "Assignable Register Map" allows users to assign registers from different ranges into a single contiguous Modbus address space or a DNP Class 0 poll, limiting the amount of data passed over the

Model PM130 Plus Powermeter Series

communications line and therefore making efficient use of the available bandwidth

Com 2 – Optional Plug In Ethernet Module

- Transformer isolated 10/100 BaseT
- Connector type RJ45
- Modbus/TCP & DNP3/TCP
- PROFIBUS separate plug in module

Optional Plug In Four (4) Analog Outputs

- Choice of 4-20ma, <u>+</u>1ma and 0-20ma
- Update rate 1 cycle

Front Panel Display

- 3 lines high-visibility LED display, fully visible under bright sunlight
- Simultaneous display of 3 phase parameters at once
- Three level adjustable brightness
- Adjustable display update time from 0.1 to 10 seconds
- 5-digit Energy readings (EH models)
- Configurable 8-segment LED % Load Bar mimics analog meter needle
- Menu driven and password protected
- Automatic scrolling with adjustable scroll time
- User configurable, simple two-button Demand RESET operation

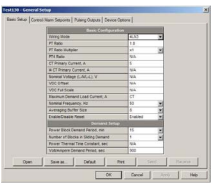
Choice of Power Supply options

- Standard Universal Power Supply AC/DC
- 12 VDC option
- 24/48 VDC Option
- 480 VAC line power option
- This is especially useful when 120VAC is not easily provided.

PAS Software

- Provided free of charge with every PM130 PLUS
- Easy to use remote configuration software
- Supports off-line programming to allow downloading of a standard configuration to multiple meters
- Supports scheduled polling, viewing of realtime data, and automatic uploading of historical logs
- Communications diagnostic tools for on-line trouble-shooting

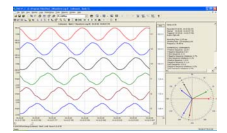
FT-21 Draw out Assembly Call factory for details



Configuration Setup via PAS[™]

1	Parameter	Value	1	Parameter	Value	
1	V L1A12 AVR	231	21	kVA TOT AVR	629	
2	V L2L23 AVR	231	22	PF TOT AVR	1	
3	V L3L31 AVR	231	23	A NEUT AVR	2714	
4	A L1 AVR	905	24	FREQ AVR	50	
5	AL2 AVR	905	25	MV MP BD MAX	661	
6	A L3 AVR	905	26	KW MP ACC DMD	15	
7	INVL1 AVR	210	27	kVA BD MAX	661	
8	INVL2 AVR	209	28	INVA ACCIDMD	0	
9	KWL3 AVR	210	29	A DMD L1 MAX	941	
10	kvar L1 AVR	0	30	A DMD L2 MAX	940	
11	kvar L2 AVR	0	31	A DMD L3 MAX	940	
12	kvar L3 AVR	0	32	Why IMPORT	1251600	
13	kVAL1 AVR	210	33	KMh EXPORT	0	
14	kVA L2 AVR	209	34	kvarh NET	134	
15	kVA L3 AVR	210	35	THD UL1 AVR	3.7	
16	PF L1 AVR	1	36	THO U L2 AVR	3.7	
17	PF L2 AVR	1	37	THO U L3 AVR	3.8	
18	PF L3 AVR	1	38	THDIL1 AVR	3.8	
19	INV TOT AVR	629	39	THD1L2 AVR	3.7	
20	kvar TOT AVR	1	40	THD IL3 AVR	3.7	

Real Time Data via PASTM



Real Time "Scope Mode" Waveforms and Phasor verification via PAS[™]



Spectrum Analysis via PASTM (EH Model)







Model PM130 PLUS POWERMETER Series

Accuracy

Voltage: 0.2% reading (0.01 %FS / 690V AC) Current: 0.2% reading (0.02 % FS / 10A) I Neutral: 0.2% F.S. (2% to 200% Nominal) Frequency: 0.02% reading (15 to 480 Hz) $0.2\% FS (| PF| \ge 0.5)$ PF: Watts: 0.2% reading (0.02% FS | PF | ≥ 0.5) -10,000,000 to +10,000,000 kW 0.3% reading (0.04% FS | PF | ≤ Vars: 0.9) -10,000,000 to +10,000,000 kVar VA: 0.2% reading (0.02% FS | PF | ≥ 0.5) 0 to +10,000,000 kVA MWh 0.5% F.S. (| PF| ≥ 0.5) 0 to 999,999,999 kWh MVarh 0.5% F.S. (|PF| ≤ 0.9) 0 to 999,999,999 kVarh MVAh 0.5% F.S. (| PF| ≥ 0.5) 0 to 999,999,999 kVAh

INPUT SPECIFICATIONS

Voltage:

Direct Input:	Up to 400V-LN / 690V-LL
PT Ratio:	1.0-6500
Range:	1-999,000V
Burden:	<0.04VA via PT
	<0.4VA direct connect
Second and	

Current:

Rating:5A or 1ACT Ratio:1-50,000ARange:0-60,000ABurden:<0.15VA per phase</td>Operating:

5A: continuous 10A RMS Burden: < 0.1 VA

1A: continuous 2A RMS Burden: < 0.02 VA

Overload:

5A: 15A continuous, 300A for 1 sec. 1A: 3A continuous, 80A for 1 sec. Starting current 0.1% FS

Universal Power Supply AC/DC: (standard)

- 85-265V AC
- 88-290V DC
- Burden 10VA
- Isolation: 3000 VAC

Optional DC Power Supply

- 12VDC (9.5 18VDC)
- 24/48VDC (18.5 72 VDC)
- 480V Phase Powered +/- 10 Nominal

Modular I/O Specifications

4 Digital Inputs & 2 Relay Outputs

Digital Input

- 4 Dry inputs
- Galvanic Isolation 3750 VAC
- Internal Wetted 24VDC
- Response 1 ms
- Wire size 14 AWG

Relay Output

- Two SPST Form A DRY
- Rated at 5A/250 VAC; 5A/30 VDC
- Operate time: 10 ms max
- Galvanic isolation: 3000 VAC 1 min
- Wire size: 14 AWG (up to 1.5 mm²) Solid State relay option
- 2 Form A relays rated at 0.15A
- 250VAC/400VDC
- Operate time: 1 ms max
- Galvanic isolation: 3750 VAC
- Wire size: 14 AWG (up to 1.5 mm²)

Analog Output Module

- 4 Analog Outputs (optically isolated)
 Ranges (upon order):
 ±1 mA, maximum load 5 kΩ (100% overload)
 0-20 mA, maximum load 510 Ω
 4-20 mA, maximum load 510 Ω
 0-1 mA, maximum load 5 k Ω
 0-2 (100% overload)
 Isolation: 2500 VAC

 - Power supply: internalAccuracy: 0.5% FS
 - Update time: 1 cycle
 - Wire size: 14 AWG (up to 1.5 mm²)

Communication: COM1 (standard)

- Serial RS-485 port (optically isolated)
- Baud rate selectable to max. 115,200
- 7/8 bit even parity or 8 bit no parity
- Supports Modbus RTU, ASCII, and DNP3.0
- Isolation: 3000 VAC
- Wire size: 14 AWG (up to 1.5 mm²)

Optional COM2 Ethernet Module

- Transformer-isolated 10/100BaseT Ethernet port
- Connector type: RJ45 modular
- Supported protocols: Modbus/TCP (Port 502), DNP3/TCP (Port 20000).
- Number of simultaneous connections: 4 (2 Modbus/TCP + 2 DNP3/TCP).

MISCELLANEOUS

Warranty:

3 Years limited warranty

Real Time Clock (RTC)

- Standard Meter Clock
- Non-backed clock
- Accuracy: typical 15 seconds per month @ 25°C

Environmental Conditions

Operating Temp.: -20 to +60°C (-4 to 140°F) Storage Temp.: -25 to +80°C (-13 to 176°F) Humidity: 0 to 95% non-condensing

Construction

Case: Flame resistant ABS & Polycarbonate blend Dimensions: 114.3x114.3x109mm (4.5x4.5x4.29") Mounting: ANSI 4" round or DIN 92x92mm cutout Weight: 0.70kg (1.54 lb.)

Standards of Compliance:

- UL Recognized E236895 (US & Canada UL3111-1) UL61010B
- CE EMC: 89/336/EEC as amended by 92/31/EEC and 93/68/EEC
- LVD: 72/23/EEC as amended by 93/68/EEC and 93/465/EEC

Safety/Construction:

IEC 61010-1: 2006

- Accuracy: Per IEC62053-22, class 0.5S
- Per ANSI C12.20 1998, class 10 0.5%

Electromagnetic Immunity:

IEC 61000-6-2:

IEC 61000-4-2 level 3: Electrostatic Discharge

IEC 61000-4-3 level 3: Radiated Electromagnetic RF Fields

IEC 61000-4-4 level 3: Electric Fast Transient IEC 61000-4-5 level 3: Surge

IEC 61000-4-6 level 3: Conducted Radio

Frequency

IEC 61000-4-8: Power Frequency Magnetic Field ANSI/IEEE C37.90.1: Fast Transient SWC

Electromagnetic Emission:

IEC 61000-6-4: Radiated/Conducted class A IEC CISPR 22: Radiated/Conducted class A

Model PM130 PLUS POWERMETER Series

MODELS AND MEASUREMENTS

PEHVoltage L- L per PhaseXXVoltage L- N per PhaseXXCurrent per PhaseXXNeutral CurrentXXFrequencyXXPhase RotationXXMin/Max volts per PhaseXXMax Amp Demand per PhaseXXRelay StatusXXCountersXXTxD, RxD Comm StatusXXAlarm Trigger CodeXXPF per Phase & TotalXXkVAR per Phase & TotalXXkVAR per Phase & TotalXXVoltage UnbalanceXXMin/Max Amps Per PhaseXXMin/Max Amps Per PhaseXXMin/Max KW, KVAR, kVAXXMin/Max kW, KVAR, kVAXXMax kW/kVAR/kVA DemandXXMinport/Export kWh, kVARh & kVAhX% TDD per PhaseXXMindividual Harmonic up to 50thXXXXDisplacement PFXXXFundamental kWX	Measurements		PM130 Plus	
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	Fundamental kW		X	



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Custom cabinets for outdoor applications Consult factory for details

PM-130 PLUS TrueMeter Series

CALIBI 25Hz 50Hz 60Hz 400Hz CURRE 5 1 POWEI ACDC 1DC 23DC	EH - Plus - RATION AT Calibration at 25 Hz Calibration at 50 Hz Calibration at 60 Hz Calibration at 400 Hz ENT INPUT Amperes Amperes R SUPPLY Universal (standard) 85-285V AC / 85-290V DC 12 VDC (9.5-18V DC) 24/48 VDC (18.5-72v DC) 480V AC Line powered +/- 10%
ANALC A01 A02	COM2 MODULES - <i>Maximum 1 module per meter</i> OG OUTPUT MODULE (4CH) +/- 1mA 0-20 mA 0-1 mA 4-20 mA
	OR
INPUT/ R S	OUTPUT MODULE (4DI & 2RO) Relay Output (2 Form A) 250VAC/5A Solid State (2 Form A) 250VAC/400VDC 0.15A
	OR
ETH	COMMUNICATION Ethernet (TCP/IP) RJ45 PROFIBUS
EXAMPI	EPM130P-Rus-60Hz-5-ACDC-A01 OR

PM130EH-PLus-50Hz-5-ACDC-ETH