

## **PM135**

# MULTIFUNCTIONAL POWERMETER

The PM135 is a multi-functional three-phase power meter with basic revenue metering, power quality and harmonics analysis.

The PM135 provides a cost-effective substitute for numerous analog meters used by industrial, commercial and utility customers for basic power metering.



The PM135 is widely integrated in panel boards and SCADA systems. With the addition of the unique TOU module, the EH model answers the needs of revenue metering applications. It is also suitable for utility substation automation with its support of the industry standard DNP 3.0, Modbus RTU and IEC 60870-5-101/104 protocols, as well as its I/O capabilities (using the Digital Input/Output modules).

The PM135 series consists of two basic models providing digital measurements of more than 80 electrical parameters locally, and more than 100 electrical parameters via RS-485 interface.

The PM135 has a 3x2" / 76x49mm backlit LCD display as well as SATEC's unique bar graph loading indicator.

#### **Measurement & Communication**

The PM135 accurately measures over 100 parameters from basic frequency, voltages and currents, to all power parameters, four quadrant active, reactive and apparent energies, harmonics and time of use (TOU).

The PM135 has an integral RS-485 communication port for a wide range of protocols—Modbus, DNP 3.0 and IEC 60870. Its expansion module allows connection of a second communication port, including Ethernet, Profibus, RF or GPRS, as well as second RS-485 and RS-232 ports.

#### Models

#### **Measurement Features**

PM135P Multi-functional 3-phase power

meter functionality (see Features)

PM135E All the features of the P model plus

Revenue Meter (see Features)

**PM135EH** All the features of the E model plus

Power Quality control (see Features)

#### **Current Inputs**

1A Standard 1A CT5A Standard 5A CT

RS5 Remote Split Core for Standard 5A CT

**HACS** High Accuracy Current Sensors



### **Features**

# Multifunctional 3-Phase Power Meter

- Voltage, current (including neutral current), power, energy, power factor, frequency, voltage/current unbalance
- → Current range up to 200%
- > Supported frequencies: 25, 50, 60 and 400 Hz
- Direct connection up to 690V L-L (up to 1.15 MV via PT)

# Basic Power Quality Control (EH Model)

- → Individual voltage and current harmonics (up to the 40<sup>th</sup>)
- → Voltage and current THD, TDD & K-Factor
- → Time stamped max/min values
- → Waveforms 128 samples/cycle (via comm.)

## Revenue Meter (EH Model)

- → Exceeds accuracy class 0.5S
- → Time Of Use (TOU) tariffs

## Event/Data Log (EH Model)

- → System events & data logging
- Real-time stamps

## Harmonic Analyzer (EH Model)

- → Voltage and current THD, current TDD and K-Factor, up to 40th order harmonic
- Voltage and current harmonic spectrum and angles

## Real-time Waveform Capture

- → Real-time "scope mode" waveform monitoring
- → Simultaneous 6-channel one-cycle waveform capture at a rate of 64 samples per cycle

# Billing/TOU Energy Meter (E & EH Models)

- → Class 0.5S IEC 62053-22 four-quadrant active and reactive energy polyphase static meter
- Three-phase total and per phase energy measurements; active, reactive and apparent energy counters
- → Time-of-Use, 4 totalization and tariff energy/demand registers x 8 tariffs, 4 seasons x 4 types of days, 8 tariff changes per day,
- One-time easy programmable tariff calendar schedule
- Automatic daily energy and maximum demand profile log for total and tariff registers

#### **Communications**

- → Standard 2-wire RS-485 communication port
- → Protocols: Modbus RTU, ASCII, DNP3.0, Optional IEC 60870-5-101; With Ethernet Modbus/TCP, DNP3/TCP; Optional IEC 60870-5-104 and with GPRS module: Modbus/TCP
- → ExpertPower<sup>TM</sup> client for communicating with SATEC ExpertPower<sup>TM</sup> Internet services (with Ethernet or GPRS modules)
- → TCP notification client for communicating with a remote Modbus/TCP server on events or periodically on a time basis (with the Ethernet or GPRS module)

#### **Alarm and Control Functions**

- → 16 programmable set points
- 4 counters

## **Programmable Logical Controller**

- Embedded programmable controller
- → 16 control setpoints; programmable thresholds and delays
- Relay output control
- → 1-cycle response time



## Event and Data Recording (E & EH)

- Non-volatile memory for long-term event and data recording
- → Event recorder for logging internal diagnostic events and setup changes
- Two data recorders; programmable data logs on a periodic basis; automatic daily energy and maximum demand profile log

## I/O Options

- → TOU+4DI module four digital inputs with 1ms scan time and battery backup for the real time clock; automatic recording of last five digital input change events with timestamps (see the PM135 Modbus Reference Guide)
- 4DIO four digital inputs and two relay outputs with 1-cycle update time; unlatched, latched, pulse and KYZ operation; energy pulses, selection of solid state or electromechanical relays
- → 12DIO twelve digital inputs, 4 relay outputs and optional Ethernet or RS-485 communication port
- → 4AO four optically isolated analog outputs with an internal power supply; Selection of 0-20mA, 4-20mA, 0-1mA, and ±1mA output; 1-cycle update time

#### **Real Time Clock**

- → Built-in clock and calendar functions
- Internal clock with 20-second retention time
- → Optional battery backup (TOU+4DI module)

## **Power Supply**

- Multi-purpose AC/DC power supply (85-265V AC, 88-290V DC)
- Special versions (12, 24-48V DC)

#### Measurement

- → Direct voltage measurement of up to 690v
- Selection of current input connections:
  - → 5A measurement of up to 10A using conventional 5A CTs

- → 1A measurement of up to 2A using conventional 1A CTs
- RS5 allowing connection remotely of 5A conventional CTs with split core remote sensors
- → HACS selection of remote sensors up to 1200A with built in shorting circuit and class 0.5s system accuracy (meter plus CTs)

### **Unique Design**

- Pass-through CT connection provides minimal burden
- Auxiliary CT connection terminal for simple installation
- Add on modular design to add second communication port, digital I/O or Analog outputs



### **Meter Security**

 Password security for protecting meter setups and accumulated data from unauthorized changes

## Upgradeable Firmware

 Easy upgrading device firmware through a serial or Ethernet port

## Software Support

- → PAS™ SATEC's bundled software for meter configuration and data acquisition, including waveforms, phasors, harmonics and more
- → ExpertPower<sup>TM</sup> SATEC's unique Internet services offer the industry leading energy management software (EMS) without client software installation

#### Construction

- Dual panel mounting:4" Round; Square 96x96 DIN
- → Weight: 1.5 lbs / 0.7 kg
- → H×W×D: 4.5×4.5×4.3" / 114×114×109 mm
- → One add-on module



## **Technical Specifications**

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ENVIRONMENTAL (	
Operating temperature	-30°C to 60°C (-22°F to 140°F)
Storage temperature	-40°C to 85°C (-40°F to 185°F)
Humidity	0 to 95% RH non-condensing
CONSTRUCTION	
Weight	0.70kg (1.54 lb.)
Dimensions	114×114×109mm
[H×W×D]	(4.5×4.5×4.3")
MATERIALS	
Case enclosure	plastic PC/ABS blend
Front panel	plastic PC
PCB	FR4 (UL94-V0)
Terminals	PBT (UL94-V0)
Connectors-Plug- in type	Polyamide PA6.6 (UL94-V0)
Packaging case	Carton and Stratocell® (Polyethylene Foam) brackets
Labels	Polyester film (UL94-V0)
POWER SUPPLY	
120/230V AC-DC Option	<ul> <li>→ Rated input: 85-265V AC 50/60/400 Hz, 88-290VDC, Burden 9VA</li> <li>→ Isolation: 2500V AC (Input to ground)</li> </ul>
12 VDC Option	<ul><li>→ Rated input: 9.5-18V DC, Burden 4VA</li><li>→ Isolation: 1500V DC</li></ul>
24/48 VDC Option	<ul> <li>→ Rated input: 18.5-58 VDC, Burden 4VA</li> <li>→ Isolation: 1500VDC</li> <li>→ Wire size: up to 12 AWG (up to 3.5 mm2)</li> </ul>

INPUT RATINGS			
VOLTAGE INPUTS			
Operating range	690VAC line-to-line, 400VAC line-to-neutral		
Direct input and input via PT	up to 790VAC line-to-line, up to 460VAC line-to-neutral		
Input impedance	1000 k $\Omega$		
Burden for 400V	< 0.4 VA		
Burden for 120V	< 0.04 VA		
Over-voltage withstands	1000 VAC continuous, 2000 VAC for 1 second		
Wire size	up to 12 AWG (up to 3.5mm2)		
CURRENT INPUTS (	Via CT)		
Wire size	12 AWG (up to 3.5 mm2)		
Galvanic isolation	3500 VAC		
5A SECONDARY or	5A REMOTE SENSOR (RS5)		
Operating range	Continuous 10A RMS		
Burden	< 0.2 VA @ In=5A (with 12AWG wire and 1 m long)		
Overload withstand	15A RMS continuous, 300A RMS for 1 second (with 12AWG section wire)		
1A SECONDARY			
Operating range	Continuous 2A RMS		
Burden	< 0.02 VA @ In=1A (with 12AWG wire and 1 m long)		
Overload withstand	3A RMS continuous, 80A RMS for 1 second (with 12AWG section wire)		
HACS REMOTE SENSORS			
Depends on sensor	Depends on sensor rating. See HACS datasheet		
SAMPLING RATE MEASUREMENT			
Sampling rate	128 samples/cycle		



#### **OPTIONAL RELAY OUTPUTS**

#### **ELECTROMECHANICAL RELAY**

Dry Contact, Option (4DI/DO or 12DI/DO Optional module)

2 or 4 relays rated at 5A/250 VAC; 5A/30 VDC, 1 contact (SPST Form A)

Galvanic isolation

- Between contacts and coil: 3000 VAC 1 min
- Between open contacts: 750 VAC

Operate time	10 ms max
Release time	5 ms max
Update time	1 cycle
Wire size	14 AWG (up to 1.5 mm2)

#### **SOLID STATE RELAY OPTION**

(4DI/2DO Optional Module)

2 relays rated at 0.15A/250 V AC/DC, 1 contact (SPST Form A)

Galvanic isolation	3750 VAC 1 min
Operate time	1 ms max
Release time	0.25 ms max
Update time	1 cycle
Connector type	Removable, 4 pins
Wire size	14 AWG (up to 1.5 mm2)

#### **OPTIONAL DIGITAL INPUTS**

4 or 12 Digital Inputs (4DI/2DO or 12DI/4DO Optional module) Dry Contacts, internally wetted @ 24VDC or Wet contact @ 250VDC (12DI/4DO only)

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Sensitivity	Open @ input resistance >100 k $\Omega$ , Closed @ Input resistance < 100 $\Omega$
Galvanic isolation	3750 VAC 1 min
Internal power supply	24VDC, 4DI/2DO or 12DI/4DO
External power supply	250V DC (12DI/4DO only)
Scan time	1 ms
Connector type	Removable, 5 pins
Wire size	14 AWG (up to 1.5 mm2)

#### **OPTIONAL ANALOG OUTPUTS**

4 Analog Outputs optically isolated (AO Optional module)

Ranges (upon order)

- $\rightarrow$  ±1 mA, maximum load 5 k $\Omega$ (100% overload)
- → 0-20 mA, maximum load 510  $\Omega$
- 4-20 mA, maximum load 510  $\Omega$
- → 0-1 mA, maximum load 5 k  $\Omega$  (100% overload)

Isolation	2500 VAC 1 min
Power supply	Internal
Accuracy	0.5% FS
Update time	1 cycle
Connector type	Removable, 5 pins
Wire size	14 AWG (up to 1.5 mm2)

#### **COMMUNICATION PORTS**

#### COM1

RS-485 optically iso	lated port
Isolation	3000 VAC 1 min
Baud rate	up to 115.2 kbps
Supported protocols	Modbus RTU, DNP3, and SATEC ASCII
Connector type	Removable, 3 pins
Wire size	Up to 14 AWG (up to 1.5 mm2)

#### **COM2 (Optional module)**

#### **ETHERNET PORT**

Connector type

oformer icalated 10/100DacaT Ethernet nort

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

**SMA** 



Profibus DP (IEC 6	1158)	
RS-485 optically is	oated Profibus interface	
Connector type	Removable, 5 pins	
Baud rate	9600 bit/s – 12 Mbit/s (auto detection)	
32 bytes input, 32	bytes output	
Supported protocols	PROFIBUS DP	
RS-232/422-485 P	ORT	
RS-232 or RS-422/485 optically isolated port		
Isolation	3000 VAC 1 min	
Baud rate	Up to 115.2 kbps	
Supported	Modbus RTU, DNP3, and SATEC	
protocols	ASCII	
protocols  Connector type	• • •	

REAL-TIME CLOCK			
Standard Meter Clock	<ul> <li>→ Non-backed clock</li> <li>→ Accuracy: typical error 1         minute per month @ 25°C</li> <li>→ Typical clock retention time:         30 seconds</li> </ul>		
TOU Module Meter Clock	<ul> <li>Battery-backed clock</li> <li>Accuracy: typical error 7         seconds per month @ 25°C         (±2.5ppm)</li> <li>Typical clock retention time:         36 months</li> </ul>		
DISPLAY MODULE			
3.5" LCD Monochrome Display, 240 x 128 dots resolution			
Tri-color LED load bar graph 4(0-)%110			
COM1 RXT/X activit	y LED		
Diagnostics indication	on LED		
kWhk/varh Pulse LED f(or E and EH models)			
Keyp :ad5 push butt	tons		

## **Standards Compliance**

### **Accuracy**

- → Complies IEC62053-22, class 0.5S
- → Meets ANSI C12.20 –1998, class 10 0.5%

## **Electromagnetic Immunity**

- → Comply with 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
  - → Meets ANSI/IEEE C37.90.1: Fast Transient SWC

## **Electromagnetic Emission**

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

## Safety/Construction

→ Meets IEC 61010-1: 2006

## AC and Impulse Insulation

- Comply with IEC 62052-11: 2500 VAC during 1 minute
- → 6KV/500Ω @ 1.2/50 μs impulse



## **PM135 Order String**

MODEL	
MODEL	DN 4125D
Power Version	PM135P
Energy and Harmonic Version	PM135EH
Energy Only	PM135E
OPTIONS	
Current Inputs	_
5 Ampere	5
1 Ampere	1
5A split core remote high accuracy current sensor (HACS)	RS5
High Accuracy Current Sensors (HACS). Requires ordering of 3	HACS
HACS (see HACS Order String on next page)	
Calibration at Frequency	
25 Hz	25HZ
50 Hz	50HZ
60 Hz	60HZ
400 Hz	400HZ
Resolution	
Low Resolution 1A, 1V	-
High Resolution 0.01A, 0.1V	Н
Power Supply	
85-265V AC and 85-290V DC	ACDC
9.5-18V DC	1DC
18.5-58V DC (24VDC, 48VDC)	23DC
Communication Protocol	
Modbus and DNP 3.0	-
Modbus and IEC 60870-101/104	870
Display Language	
English	EN
Russian	RU
Spanish	ES
Mounting	
Panel Mount (standard)	_
DIN Rail Mounting	DIN
Expansion Module	DIN
(Max. 1 module per instrument, can be ordered separately)	
4 Analog Outputs: ±1mA	A01
• .	A01 A02
4 Analog Output: 0-20mA 4Analog Output: 0-1mA	A02 A03
<u> </u>	A04
4 Analog Output: 0-3mA	AO5
4 Analog Output: ±3mA	A06
4 Analog Output: 0-5mA	A07
4 Analog Output: ±5mA	AO8
Communication: Ethernet (TCP/IP)	ETH
Communication: PROFIBUS	PRO
Communication: RS232/422/485	RS232
Communication: GPRS	GPRS
Communication: RF (see note)*	RF-x
400 11 11 1 10 0 1 11 10 0 1 1 10 10 10 1	DIOR
4 Digital Inputs (Dry Contact) / 2 Relay Outputs 250V / 5A AC	DIOS
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC	
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC 4 Digital Inputs (Dry Contact) / TOU / RTC Battery	TOD
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC 4 Digital Inputs (Dry Contact) / TOU / RTC Battery 12 Digital Inputs (Dry Contact) / 4 Relay Outputs 250V/5A AC	TOD 12DIOR-DRC
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC 4 Digital Inputs (Dry Contact) / TOU / RTC Battery 12 Digital Inputs (Dry Contact) / 4 Relay Outputs 250V/5A AC 12 Digital Inputs (250VDC) / 4 Relay Outputs 250V/5A AC	TOD 12DIOR-DRC 12DIOR-250V
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC 4 Digital Inputs (Dry Contact) / TOU / RTC Battery 12 Digital Inputs (Dry Contact) / 4 Relay Outputs 250V/5A AC 12 Digital Inputs (250VDC) / 4 Relay Outputs 250V/5A AC 12DIOR-DRC with Ethernet	TOD 12DIOR-DRC 12DIOR-250V 12DIOR-DRC-ETH
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC 4 Digital Inputs (Dry Contact) / TOU / RTC Battery 12 Digital Inputs (Dry Contact) / 4 Relay Outputs 250V/5A AC 12 Digital Inputs (250VDC) / 4 Relay Outputs 250V/5A AC 12DIOR-DRC with Ethernet 12DIOR-250V with Ethernet	TOD 12DIOR-DRC 12DIOR-250V 12DIOR-DRC-ETH 12DIOR-250V-ETH
4 Digital Inputs (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC 4 Digital Inputs (Dry Contact) / TOU / RTC Battery 12 Digital Inputs (Dry Contact) / 4 Relay Outputs 250V/5A AC 12 Digital Inputs (250VDC) / 4 Relay Outputs 250V/5A AC 12DIOR-DRC with Ethernet	TOD 12DIOR-DRC 12DIOR-250V 12DIOR-DRC-ETH



RF Accessories (see note)		
Concentrator - ROW	CON-ROW	
Concentrator External for 2 x ETC2002	CON-EXT	
Repeater	REP	
Antenna 1: without cable (module or concentrator)	AN-1	
Antenna 2: with 2M cable (module or concentrator)	AN-2	
Antenna 3: external for concentrator only	AN-3	
Antenna 4: external for module or concentrator	AN-4	

Note: RF module and accessories are available in certain regions only. Please consult your local supplier.

## HACS (High Accuracy Current Sensors) Order String

#### High Accuracy Current Sensors

SATEC Proprietary High Accuracy Current Sensors (HACS) designed to be used with our HACS-ready meters and analyzers.

SATEC current sensors have several benefits over CTs:

- 1. High accuracy
- 2. Wide bandwidth (for harmonics measurement)
- 3. Safe to use no need for shorting bars
- 4. Longer cable up to 200m without performance reduction

100A	Solid Core HACS	Ф12mm hole	CS1
100A	Solid Core HACS	Φ23mm hole	CS1L
100A	Split Core HACS	Φ16mm hole	CS1S
200A	Split Core HACS	26x23.8mm hole	CS2S
200A	Split Core HACS	23×33mm hole	CS2SL
400A	Solid Core HACS	Φ26mm hole	CS4
400A	Split Core HACS	23×33mm hole	CS4S
800A	Solid Core HACS	100×32mm / Ф62mm hole	CS8
800A	Split Core HACS	80×50mm hole	CS8S
1200A	Split Core HACS	80×121mm hole	CS12S