



SATEC

Powerful Solutions



PM296
RPM096

PM296/R

Special Features

- ◆ Revenue meter
- ◆ Class 0.2S accuracy
- ◆ Current range measurement up to 200%
- ◆ On-board 1M open memory for data logging
- ◆ Real Time Clock with external synchronization (GPS)

Monitoring

- ◆ True RMS measurements of up to 1,000 electrical parameters
- ◆ Simultaneous display of 3 (remote) or 11 parameters

Measurement:

- | | |
|-------------------|---------------------|
| ◆ Voltage | ◆ Demand |
| ◆ Current | ◆ Min/Max |
| ◆ Neutral Current | ◆ Voltage Harmonics |
| ◆ kW | ◆ Current Harmonics |
| ◆ kvar | ◆ Power Harmonics |
| ◆ kVA | ◆ K-Factor |
| ◆ Power Factor | ◆ Voltage Unbalance |
| ◆ Frequency | ◆ Current Unbalance |
| ◆ kWA | ◆ Phase Rotation |
| ◆ kvarh | ◆ Phase Angle |
| ◆ kWh | |

Comprehensive setpoint system

- ◆ 16 programmable setpoints with 4 triggering conditions by AND/OR gating and 4 setpoint action types per setpoint

Fast TOU / Energy Management

- ◆ 8 programmable energy registers for 16 tariffs
- ◆ Connection to external energy counting meters
- ◆ 3 programmable demand registers for 16 tariffs
- ◆ 16 daily profiles, up to 8 tariff changes per day
- ◆ 2-year calendar

Communications

- ◆ Dual port with LED indicators
- ◆ Multi-protocol:(ASCII/Modbus RTU/DNP3.0 level 2) for simultaneous communication with utility and customer
- ◆ Assignable Registers for data selection

Control

Wide range of inputs and outputs built-in for maximum control:

- ◆ 12 digital inputs
 - ◆ status
 - ◆ synchronization
 - ◆ pulsing
- ◆ 6 relay outputs
 - ◆ control
 - ◆ setpoint
 - ◆ pulsing (KYZ)
- ◆ 1 analog input: 0-10VDC / 0-120VDC / 0-220VDC or temperature measurement
- ◆ 2 analog outputs (0-20mA/4-20mA/±1mA/0-10V)

The
PM296/RPM096
Power Quality
Analyzer is a multi-
function
instrument that
measures, records,
controls, analyzes
- and performs
other vital
functions you may
not have thought
about that are
necessary for



RPM096



comprehensive
and safe energy
management.
With the
PM296/RPM096,
SATEC brings you
the complete
solution for your
energy needs of
today - and
tomorrow.

Harmonic and Disturbance Analysis

- ◆ real time harmonic monitoring
 - ◆ waveform logging for individual harmonic analysis
 - ◆ harmonic power direction flow
 - ◆ waveform logging for disturbance analysis:
 - ◆ sag/swell
 - ◆ transient recording
 - ◆ fault
- You choose:
- ◆ any number of cycles after disturbance trigger
 - ◆ how to allocate memory Prefault/Postfault
 - ◆ 128 samples per cycle
 - ◆ 32 samples per cycle

Applied Software PASWIN



