# SENTINEL ${ }^{\circ}$ Multimeasurement Meter 

The SENTINEL meter is a solid-state, electronic, multimeasurement, polyphase meter of exceptional accuracy. This self-contained or transformer-rated meter is designed for use in commercial and industrial locations, including large industrial sites and substations. An advanced analog-to-digital sampling technique samples each incoming current and voltage waveform 32 times per cycle $(60 \mathrm{~Hz})$. Voltage and current values are calculated every two cycles using true Root Mean Square (RMS) calculation. Volt-amperes are calculated by multiplying the RMS voltage value with the RMS current value, thus providing an arithmetic calculation for VA. The SENTINEL meter also allows for a vectorial calculation of VA.

## FEATURES

## Flexible Platform

» Electronic circuit boards fit together to perform various functions
» Transformer input for current and resistive divider input for voltage
» Analog-to-digital conversion and measurement processing
» Register, load-profile, real-time clock, and communications processing
» Input and output board for pulse accumulation or event notification

## Forms Available

» Socket: 2S*, 3S, 4S, 5S, 6S, 8S, 9S, 12S*, 14S, 15S, 16S*, 17S, 26S, 45S, 56S, 66S
*Available in Class 32 ; also available with no potential links option
» A-Base: 5A, 6A, 8A, 9A, 10A, 14A, 15A, 16A, 17A, 45A, 46A, 48A
» Switchboard Ready: 5F, 6F, 8F, 9F, 45F, 46F

## Protocols

» The SENTINEL meter uses PSEM (ANSI C12.18-1996) protocol
» QDIP Protocol

## Standard Features

» Class 0.2 accuracy
» 5 measurement levels
» Upgradable firmware
» Error and event logging
» SiteScan ${ }^{\text {TM }}$ onsite monitoring system
» SiteScan Diagnostic Snapshots
» Flexible configuration for various metering applications
» Autoranging power supply

- Single Phase Power Supply
- Available as a three phase power supply


## Registers

» Register data and program information are retained in nonvolatile memory in the event of a power failure
» Selection from hundreds of items on a liquid crystal display (LCD) that is programmable by the user

## Energy

» Wh: delivered, received, net, unidirectional
» VARh: delivered and received, net delivered, net received and 4 quadrant
» VAh: vectorial and arithmetic, delivered, received and lagging
» $A^{2} h$ : aggregate
» Vh: aggregate
» Ah: per phase and neutral
» Vh: per phase and average

## Demand

» Instantaneous values updated every second
» Maximum, present, previous, projected, cumulative, continuous cumulative and coincident demand values are available

## Demand Register Types

» Block and rolling demand intervals with programmable interval and subinterval lengths
» Thermal demand calculations

## Power Factor

```
» Average
» Minimum
» Instantaneous
```


## Self-Read and Snapshot Data

» Two sets of snapshot data, automatically read at demand reset
» Four sets of self-read data, user programmable schedule
» One set of self-read data, automatically read at season change (last season data)

## Switchboard Ready ${ }^{\text {TM }}$ Meter

» Retrofits 13 Switchboard case styles
» Retrofits 137 different devices

## Voltage Input Rating

»Automatic voltage-sensing power supply, available in single-phase or three-phase
» Single-phase power supply operates over a voltage input range of 120-480 V
» Three-phase power supply operates over a voltage input range of $57.7-277 \mathrm{~V}$

## Accuracy Data

The SENTINEL meter is a +/-0.2 accuracy device capable of displaying a wide range of register information as well as complying with the requirements of ANSI C12.202002 for Class 0.2 meters.

## Software

» PC-PRO+ ${ }^{\circledR}$ Advanced
» Field-Pro™
» Shop-Protm
» PC-PRO+ Views

## OPTIONAL FEATURES

## Power Quality

» Voltage Quality:

- Phase to phase or phase to ground event detection
- 3 levels of sags
- 3 levels of swells
- 3 levels of voltage imbalances
- 3 levels of current imbalances
- 3 classes of interruptions
» Harmonics:
- Per phase instantaneous \% THD V and \% TDD I
- Prompt for peak demand current
- Per phase data is displayable
- ANSI and IEC calculation
- Harmonic Distortion Check


## Pulse outputs and inputs

» One Form C KYZ output and one Form A low-current, solid-state contact output
» Two Form C KYZ outputs and one Form A low-current, solid-state contact output
» Two Form C KYZ outputs, one Form A low-current, solid-state contact output, and two Form A KY pulse inputs
» Four Form C KYZ outputs and one Form A low-current, solid-state contact output
» Four Form C KYZ outputs, one Form A low- current, solid-state contact output, and two Form A KY pulse inputs

## MeterKey ${ }^{\text {TM }}$

» Measurement level Upgrade/Downgrade
» TOU
» Load profile
» Power quality
» Bidirectional measurement
» Totalization

## COMMUNICATION CAPABILITIES

## GPRS Communications

» Secure cellular network
» Communicates with Itron Transaction Management System (TMS)
» Future-proofed, IP-based connectivity
» Field upgradeable
» Optional communication board

## Ethernet Communications

» Fixed and dynamic IP addressing
» Encryption support
» Ethernet allows customers to remotely connect to the SENTINEL meter to program or read the meter
» Email On Event

- 26 User Configurable Event
» Web page support


## Internal Modem

» The modem allows customers to remotely connect to the SENTINEL meter to program or read the meter
» It operates at a speed of 300/1200/2400 baud rates and is available for standalone or phone line sharing applications
» Off hook detection
» Phone Line Thru Cover

## I/O Network

The input and output options available are determined by the type of I/O board that is installed in the meter. The SENTINEL meter supports a maximum of 4 KYZ outputs, 1 (KY) low current/high current output, and 2 (KY) pulse or solid-state inputs.

## OEM Communication Options Available

» Motorola ${ }^{\text {TM }}$ Canopy (works with SENTINEL Meter with Ethernet Communications Board)
» Trilliant NCGR801 GPRS/GSM
» Trilliant CRDR-1010 CDMA/1xRTT
» Trilliant NCZR801 Secure Mesh (ND04)
» Trilliant Cl-1000 Secure Mesh (ND10)
» Aclara Power Line Carrier
» Hunt TS2
» Metrum UTILIWISE-SE

## RF ERT Modules

» R300S (1 ERT)
» R300SD (2 ERTs)
» R300SD3 (3 ERTs)

## RS-232/RS-485

» Supports PSEM (ANSI Tables) and QDIP protocols
» One or two serial communication ports added to the SENTINEL meter
» Each port is addressable

Accuracy Tests

| Measured Quantity | Phase Angle $\%$ | Error of Reading |
| :---: | :---: | :---: |
| Volts (0.75Vn-1.15Vn) | All Phase Angles | $+/-0.2 \%$ |
| Amps (0.1A-0.25A) | All Phase Angles | $+/-0.4 \%$ |
| Amps (0.25A-20A) | All Phase Angles | $+/-0.4 \%$ |
| Amps (2.5A-200A) | All Phase Angles | $+/-0.4 \%$ |
| Watts (0.05A-0.25A) | $0^{\circ}, 180^{\circ}$ | $+/-0.4 \%$ |
| Watts (2.5A-20A) | $0^{\circ}, 180^{\circ}$ | $+/-0.2 \%$ |
| Watts (2.5A-200A) | $0^{\circ}, 180^{\circ}$ | $+/-0.2 \%$ |
| Watts (0.05A-0.5A) | $-60^{\circ},+60^{\circ},-120^{\circ},+120^{\circ}$ | $+/-0.5 \%$ |
| Watts (0.05A-20A) | $-60^{\circ},+60^{\circ},-120^{\circ},+120^{\circ}$ | $+/-0.3 \%$ |
| Watts (5.0A-200A) | $-60^{\circ},+60^{\circ},-120^{\circ},+120^{\circ}$ | $+/-0.3 \%$ |
| Vars (0.05A-0.25A) | $-90^{\circ},+90^{\circ}$ | $+/-0.4 \%$ |
| Vars (2.5A-20A) | $-90^{\circ},+90^{\circ}$ | $+/-0.2 \%$ |
| Vars (2.5A-200A) | $-90^{\circ},+90^{\circ}$ | $+/-0.2 \%$ |
| Vars (0.05A-0.5A) | $-30^{\circ},+30^{\circ},-150^{\circ},+150^{\circ}$ | $+/-0.5 \%$ |
| Vars (0.5A-20A) | $-30^{\circ},+30^{\circ},-150^{\circ},+150^{\circ}$ | $+/-0.3 \%$ |
| Vars (5.0A-200A) | $-30^{\circ},+30^{\circ},-150^{\circ},+150^{\circ}$ | $+/-0.3 \%$ |
| VA Arith. (0.05A-0.25A) | All Phase Angles | $+/-0.8 \%$ |
| VA Arith. (0.25A-20A) | All Phase Angles | $+/-0.6 \%$ |
| VA Arith. (2.5A-200A) | All Phase Angles | $+/-0.6 \%$ |
| VA Vec (0.1A-0.5A) | $-60^{\circ},+60^{\circ},-120^{\circ},+120^{\circ}$ | $+/-0.6 \%$ |
| VA Vec (0.5A-20A) | $-30^{\circ},+30^{\circ},-150^{\circ},+150^{\circ}$ | $+-0.4 \%$ |
| VA Vec (5.0A -200A) | $-60^{\circ},+60^{\circ},-120^{\circ},+120^{\circ}$ | $+30^{\circ},-150^{\circ},+150^{\circ}$ |

In Conformance with the ANSI C12.20 standard for Class 0.2 meters.

## SPECIFICATIONS

## Technical Data

» ANSI C12.1-2008
» ANSI C12.10-2004
» ANSI C12.18-1996
» ANSI C12.19-1997
» ANSI C12.20-2002
» ANSI C12.21-1999
Surge, Impulse and RF Interference
» ANSI C37.90.1-2002
» ANSI C62.41.1-2002
» FCC Part 15 (Class B)
» ANSI C62.45-2002
» FCC Part 68

## Reference Information

» SENTINEL Meter Technical Reference Guide
» SENTINEL Meter Overview Brochure
» SENTINEL Meter Communication Option Specification Sheets
» Hardware Specification Form
» Site Analysis Guide
» Metering Pocket Guide

## Dimensions

| A-Base |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A | B | C | D |  |
| $9.46^{\prime \prime}$ | $7.28^{\prime \prime}$ |  | $5.90^{\prime \prime}$ | $6.44^{\prime \prime}$ |
| 24.0 cm | 18.48 cm |  | 14.97 cm | 6.35 cm |
| Socket Meter |  |  |  |  |
| A | B | C | D | E |
| $6.95^{\prime \prime}$ | $6.31^{\prime \prime}$ | $5.46^{\prime \prime}$ | $6.00^{\prime \prime}$ | $7.30^{\prime \prime}$ |
| 17.65 cm | 16.03 cm | 13.87 cm | 15.24 cm | 18.54 cm |

SENTINEL A-Base Meter


| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Power Requirements | Voltage Ranges: <br> Frequency: Operating Voltage: Operating Range: |  | $\begin{aligned} & -20 \% \text { to }+10 \% \text { of nominal voltage } \\ & (1 \text { or } 3 \text { phase) } \\ & 50-60 \mathrm{~Hz} \\ & \pm 20 \% \\ & 45 \mathrm{~Hz} \text { to } 65 \mathrm{~Hz} \end{aligned}$ |
| Load Profile/TOU Battery | Load Profile/TOU Battery Operating Range: Shelf Life: | Carryover: $\begin{aligned} & 12 \\ & 3.4 \end{aligned}$ $25$ | 12 year minimum <br> $3.4 \mathrm{~V}-3.8 \mathrm{~V}$ <br> 25 years minimum |
| Time | Line Sync: Crystal Sync: |  | Power line frequency <br> $\pm 0.003 \%$ @ $25^{\circ} \mathrm{C} ; \pm 0.02 \%$ over <br> full temperature range |
| Operating Environment | Temperature: <br> Humidity: |  | Meter: $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ <br> Modem: $0^{\circ}$ to $+70^{\circ} \mathrm{C}$ <br> $0 \%$ to $95 \%$ non-condensing |
| Transient/Surge Suppression | ANSI C37.90.1-2002 <br> ANSI C62.41-2002 |  |  |
| Accuracy | ANSI C12.20:2002 for clas | ss 0.2 meters |  |
| Characteristic Data | Starting Current: 0.005 amps (Class 20) | 0.050 amps <br> (Class 200) | $\begin{array}{ll} \text { s } & 0.080 \mathrm{amps} \\ \text { ) } & \text { (class 320) } \end{array}$ |
| Burden Data | Voltage circuit: <br> Voltage 120 <br> Voltage 240 <br> Voltage 277 <br> Voltage 480 | Watts: 1.3 <br> Watts: 1.6 <br> Watts: 1.7 <br> Watts: 2.4 | VA 2.2 <br> VA 3.1 <br> VA 3.4 <br> VA 5.2 |

## SENTINEL Socket Meter



Shipping Weights

| A-Base |  |
| :---: | :---: |
| Net Weight | Gross Weight <br> (Meter \& Carton) |
| $5.7 \mathrm{lbs}(2.6 \mathrm{~kg})$ | $9.3 \mathrm{lbs}(4.2 \mathrm{~kg})$ |
| Socket Meter |  |
| Net Weight |  |
| Gross Weight | Gross Weight |
| (Meter \& Carton) | (4 Pack) |
| 4 lbs | 7.5 lbs |
| $(1.8 \mathrm{~kg})$ | $(3.4 \mathrm{~kg})$ |

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