

JEMSTAR High Accuracy Revenue Meter

FOR GENERATION, TRANSMISSION, AND INDUSTRIAL POWER MEASUREMENT



REVENUE METER

High precision and ease of use best describe the JEMSTAR revenue meter. Quick intuitive setup using Windows based software makes configuration a breeze. For revenue and billing, the JEMSTAR's high accuracy guarantees that every measurement is properly accounted for. Anticipate loads in advance with our demand prediction option. Our advanced communication options provide many choices and protocol platforms for easy access to our metering data. For peace of mind, your site conditions are continuously monitored with our diagnostic tools that notify you quickly of any impending problem.

Ease of Use

The JEMSTAR is the easiest meter to configure with its Windows based JEMWARE Configuration Wizard and on-line help system. The quick intuitive process eliminates the need for specialized training and gets you up and running with minimal effort. The JEMSTAR meter is user friendly with its built-in menu-driven display and site verification tools.

High Accuracy

The JEMSTAR has a guaranteed accuracy of 0.07% on watt-hours with an unprecedented typical accuracy of 0.03%. When accounting for revenue, even a fraction of a percent can mean the difference of thousands of dollars. Accuracy is further enhanced with TLC, LLC and selectable gain adjustments on PTs and CTs.

Power Quality

The JEMSTAR records voltage sag and swells based on configurable thresholds so you can determine the quantity, severity and location of your power quality disturbances. In addition, the JEMSTAR logs current/ voltage THD, power factor, imbalance and frequency so you have the complete picture on power quality.

Site Diagnostic Tools

You will be notified automatically of site and diagnostics problems from configured threshold settings and system status diagnostics including Phone Home on Power Failure.

Advanced Communication

Many communication choices are available with RS-232, RS-485, internal modems and optical probes.





Simultaneous communications are possible using industry standard protocols: DNP 3.0, Modbus RTU and ASCII, ANSI Tables, JEM Binary and support for MV90.

FEATURES AND BENEFITS

- Easy to Use
 - JEMWARE configuration wizard
 - On-line help system
 - Menu-driven graphical display
 - Site verification tools
- High Accuracy
 - 0.07% of reading for watt-hours
- Simultaneous uncompensated and compensated (TLC, LLC) measurements
- Selectable PT/CT gain error correction
- Versatile
 - Power quality, totalization
 - Digital inputs/outputs, analog outputs
 - Wide, auto-ranging input (55-530 VAC)
- Advanced Communication Options
 - Internal modem
 - Single RS-232/485 (selectable)
 - Dual RS-232/485 (simultaneous)
 - Modem and RS-232/485



SPECIFICATIONS

METER FORMS

Meter Forms: 5, 6, 8, 9

INPUTS

- Voltage
- 55-530 VAC auto-ranging
- Burden*: 0.5 VA @ 530V
 *Does not include auxiliary power requirements.
- Current
- 1 Amp: ANSI Class 25 Amps: ANSI Class 10
- 10 Amps: ANSI Class 10
- Burden: 0.5 VA maximum
- Burden: 0.5 VA maximun
- Overload: 1.5x rated class current continuous, 20x rated class current for 0.50 sec
- Frequency range: 45-55 Hz, 55-65 Hz

AUXILIARY POWER

- 55 530 VAC, 90 250 VDC
- S-base and A-base
- Normally derived from A-phase voltage input
- Switchboard
- Separate terminals, AC or DC
- Auxiliary Power Burden
- 15 VA maximum

ACCURACY

- Watthour
- 0.07% Reading (0.03% Typ.)
- Clock
 Synchronized to line or <u>+</u>3 minutes per month maximum error for internal reference.
- Loss Compensation
- Transformer Loss Compensation (TLC) and Line Loss Compensation (LLC)
- PT and CT Error Gain Correction

MEASUREMENTS

- Energy PolyPhase Quantities
- Watthour, VARhour, VAhour, Amphour, Qhour
- Energy Per Phase QuantitiesWatthour, VARhour, VAhour,

Amphour, Qhour Instantaneous Quantities

- Per phase: ±Watts, ±VARs, Quadrant
 VARs, ±VA, ±Q, PF, Volts, Volts THD, Amps, Neutral Current, Amps THD, Volts², Amps²
- System: <u>+</u>Watts, <u>+</u>VARs, Quadrant VARs, <u>+</u>VA, <u>+</u>Q, PF, Volts, Amps, Amps², average Volts, frequency

REGISTERS

50 Normal, 50 Alternate, 50 Test

For customer support call:

POWER INSTRUMENTS

255 North Union Street Rochester, NY 14605 Tel: 585.263.7700 Fax: 585.454.7805 power.sales@ametek.com

Gulton

Demand Registers

- Fixed or sliding window
- Interval length: 1-60 minutes

LOAD PROFILE

- 4 channels of storage (standard)
- 12 channels of storage (optional) Programmable Interval
- 1-60 minutes
- 45 days storage using four channels at 15-minute intervals

TOTALIZATION (OPTIONAL)

Up to 2 contact inputs

Up to 12 totalization measurements displayed and recorded

POWER QUALITY (OPTIONAL)

Configurable thresholds for voltage sags and swells per phase

Records start and duration in cycles Records min/max/avg voltage and current per phase, avg power factor Stores up to 100 events

Maximum event length of 600 cycles

DIGITAL INPUTS/OUTPUTS (OPTIONAL)

DI/DO option: Two Form-A contact inputs and four Form-A solid-state outputs

5 KYZ option: Two Form-A contact inputs and five Form-C solid-state outputs (only one option available at a time)

Contact Inputs

- Maximum voltage 40 VDC
- User-configurable for: pulse counter, interval synchronization pulse, TOU rate override, status input, totalization

Solidstate Outputs

- Maximum open-circuit voltage: 200V DC or peak AC
- Maximum switching current: 50 mA
- User-configurable for: any consumption quantity, energy pulse (KYZ), site monitor alarm, threshold alarm, demand sync, voltage sag/swell alarm, system error alarm

ANALOG OUTPUTS (OPTIONAL)

- Three independent outputs 0 ±1 mA or 4–20 mA
- User-configurable for any instantaneous quantity

NDUSTRIAL

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HEADQUARTERS

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Phe

ROCHESTER

EUROPEAN HEADQUARTERS

Unit 20, Ridgeway Donibristle Industrial Estate Dalgety Bay, Dunfermline, KY119JN Scotland U.K. Tel: 44.1383.825630 Fax: 44.1383.825715 power.sales@ametek.com

HANALARN



Optical Port (Standard)Type 2 – 19,200 Baud

- RS-232 and RS-485 (Optional)
- User configurable: 300 to 38400
 Baud
- Internal Modem (Optional)
- User configurable: 300 to 14400 Baud
- Phone Home on Power Outage Modem (Optional)

Modem/RS-485 CR (Communication Repeater) (Optional)

- Protocols
- Modbus ASCII or RTU (optional) DNP 3.0 (optional) ANSI Tables (optional) JEM Binary (standard) IEC 870-5-102 (standard)

MECHANICAL

Case Styles

- Socket connected (S-base), small switchboard case, bottom connected (A-Base), meter retrofits (JEM-2 and others)
- Size and Weight
- S base: 5.5 pounds
- A-base: 7.5 pounds
- Switchboard case: 11.5 pounds

ENVIRONMENT

Operating Temperature • -40° to 185°F (-40° to 85°C)

• -40° 10 165°F (-40° 1

- **Storage Temperature** • -40° to 185°F (-40° to 85°C)
- Humidity
- 5 to 95% relative humidity, non-condensing
- Surge Withstand (SWC)

STANDARDS

IEC 60687

California ISO

NY PSC

CF

 ANSI Standard C37.90.1-1989, ANSI Standard C62.41

Fast Transient

Agency Standards and Certifications:

ANSI C12.20-1998 Accuracy 0.2%

ASIA PACIFIC HEADQUARTERS

10 Ang Mo Kio Street 65

ER

ISO 9001 Certified

#05-12 Techpoint

Singapore 569059

Tel: 65.6484.2388

Fax: 65.6481.6588

• IEC Standard 687 Section 5.5.4

• ANSI Standard C12.16-1991

IEC Standard 687 Class 0.2

• FCC Part 68, FCC Part 15

Measurement Canada