

Ci20 Electric Revenue Meter

FOR COMMERCIAL AND INDUSTRIAL APPLICATIONS



REVENUE METER

AMETEK's Ci20 Revenue Meter watches over your energy investment in many ways. It has high accuracy measurements, site diagnostics and dependable communication options to ensure maximum reliability. Your installation investment is reduced with our innovative software wizard that provides quick set-up and configuration. Inventory and ordering is simplified with field upgradeable options using soft switches and plug in boards.

High Accuracy Measurements

The AMETEK Ci20 provides an impressive 0.15% accuracy on watt-hours. Per phase and system measurements are available for all energy and instantaneous readings. The AMETEK Ci20 comes with 4 channels of Load Profile, upgradeable to 12 channels and includes Four Quadrant and Bi-directional measurements.

Multiple Communication Choices

The Ci20 can be equipped with dual serial outputs, or single serial output with Modem or Ethernet ports. The front optical port is standard on all meters. Support is provided for DNP, Modbus, ANSI tables and MV90.

Quick Installation and Upgrades

The Windows based CiSET software configuration wizard reduces configuration time and minimizes errors with the step by step process. Options can be easily added via soft switch or plug in option boards. Order one standard configuration and upgrade it easily at your site to support any installation needs.

Graphic Display

The Ci20 has a large easy to read graphic LCD display for displaying any metered value, health status, alarms and general operation. The secure menu driven display provides access to your meter configurations for quick changes.

Site Diagnostics

The AMETEK Ci20 will determine whether the meter is properly connected through the Installation Verification mode, which displays the per phase measurements and phase vectors on the graphic LCD display. Once installed, the Ci20 continuously checks the operating conditions against pre-set





thresholds with alarms triggered for local or remote notification. The meter can phone any number upon an alarm including a complete power loss, providing quick notification of outages.

Continuous Power

The Ci20 can be equipped to operate off any phase, preventing a loss of recording when one or two phases are dropped. Combined with the site monitoring feature, notification of this event can be provided via automatic modem call, alarm contact and meter reads.

Digital I/O

The Ci20 has 6 channels that can be selected as configurable inputs or KYZ outputs. The inputs can also be wetted through our internal isolated supply.

Power Quality

The Ci20 can monitor and report your site's power quality conditions with sag and swell recording, THD, power factor, imbalance and frequency measurements.

Totalization

With up to 6 configurable inputs, you can totalize a variety of measurements providing a consolidated output.



SPECIFICATIONS

METER FORMS

Meter Forms: 5,6,8,9,26,35S

INPUTS Voltage

- 55-530 VAC auto-ranging
- Burden*: 0.5 VA @ 530V *Does not include auxiliary power requirements.
- Current
- 10 Amps: ANSI Class 20 • Burden: 0.5 VA maximum
- 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
- Derived from A-phase voltage input
- Auxiliary Power Burden
- 15 VÅ maximum

ACCURACY

Watthour

- 0.15% reading
- Clock
- Synchronized to line or +3 minutes per month maximum error

MEASUREMENT PLUS

Additional 15 or 35 Measurements (Base Meter Includes 15)

PER PHASE MEASUREMENT

- **Energy Per Phase Quantities** Watthour, VARhour, VAhour Amphour, Amp²hour, Volt²hour, Qhour
- Instantaneous Per Phase Quantities Watts, VARs, Quadrant Vars, VA, Q, PF,
- Volts, Amps, Neutral Current, Volts², Amps²

TIME OF USE

9 Rates, 20 Year Calendar

CONTINUOUS POWER

Receives Power from any one of the Three Phases-Guarantees Revenue Capture when a Phase is Dropped

SITE MONITORING

Set Alarms for Under/Over Voltage and Current, Power Factor. Trigger an Alarm Contact or Phone any Number

Display Site Vector Diagrams Locally or **Remotely for Correct Installation**

DEMAND PREDICTION

Determines in Advance When Demand will Exceed Pre-set Threshold

LOAD PROFILE + 12 Channels of Storage (61 Days @ 15 Minute Intervals)

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

STRUMENT

MEASUREMENTS

- **Energy PolyPhase Quantities** Watthour, VARhour, VAhour, Amphour, Amp²hour, Volt²hour, Qhour Instantaneous Quantities
- System: Watts, VARs, Quadrant Vars, VA, Q, PF, Volts, Amps, Amps², Average Volts.
- 4 Quadrant Bi-Directional

REGISTERS

15 Normal or Alternate Using Any Measurements Above

Demand Registers

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

LOAD PROFILE

4 Channels of Storage (Standard) Programmable Interval 1-60 minutes

64 Days Storage Using Four Channels at 15-minute Intervals

MECHANICAL

- Case Styles
- S base and A Base
- Size and Weight
- S base: 4.5 pounds • A-base: 6.5 pounds

METER OPTIONS AND UPGRADES

ALARM THRESHOLDS

Set Alarms for any Energy or Instantaneous Measurement Trigger an Alarm Contact or Phone any Number

COMMUNICATIONS

One Comm option board per meter Serial Port Board

- Single or dual serial port
- Field selectable for RS-232 or RS-485
 - User configurable: 300 to 38400 baud
- Internal Modem Board
- 2,400 baud
- With optional serial port (RS-232/485)
- With optional phone home on power fail Ethernet Board
- 10 baseT, unshielded twisted pair
- Up to 4 simultaneous connections
- With optional serial port (RS-232/485)
- **Communication Protocols**
- Modbus ASCII or RTU
- DNP 3.0

TOTALIZATION

Up to 6 Contact Inputs (from Digital Input/ Output Board)

Up to 12 Totalization Measurements Displayed and Recorded

INDUSTRIAL

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HEADQUARTERS

ROCHESTER

AMETEK Power Instruments 50 Fordham Road Wilmington, MA 01887 Tel: 978,988,4903 Fax: 978.988.4990 power.sales@ametek.com

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@ametekuk.com

HANALARIV

COMMUNICATIONS

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

ENVIRONMENT

- **Operating Temperature**
- -22° to 185°F (-30° to 85°C) Storage Temperature
- -40° to 185°F (-40° to 85°C)
- Humidity
- 5 to 95% relative humidity, non-condensing
- Surge Withstand (SWC)
- ANSI Standard C62.41 Fast Transient
- 4kV inputs, 2kV I/O (IEC 61000-4-4)
- EMC • FCC Part 15, Class B, FCC Part 68

STANDARDS

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Output.

- Agency Standards and Certifications:
- ANSI Standard C12.1-2001
- ANSI Standard C12.18-1996 ANSI Standard C12.19-1997 ANSI Standard C12.20-2002

Measurement Canada

INPUT/OUTPUT BOARD

Contact Inputs (wet or dry)

Solid-state Outputs

alarm

or Peak AC

POWER QUALITY

and Swells per Phase

Stores Up to 100 Events

Six Channels Individually Selectable for a Form-A Contact Input or KYZ Solid-state

User-configurable for: pulse counter,

Customer wetted contact – maximum voltage 40 VDC

override, status input, totalization

interval synchronization pulse, TOU rate

Customer dry contact – optional internally powered 12 VDC

User-configurable for: any consumption quantity, energy pulse (KYZ), site monitor alarm, threshold alarm, demand sync, voltage sag/swell alarm, system error

Maximum open-circuit voltage: 200 VDC

Maximum switching current: 50 mA

Configurable Thresholds for Voltage Sags

Records Start and Duration in Cycles

Current per Phase, Avg Power Factor

Maximum Event Length of 600 Cycle

ASIA PACIFIC HEADQUARTERS

10 Ang Mo Kio Street 65

LER

ISO 9001 Certified

#05-12 Techpoint

Singapore 569059

Tel: 65.6484.2388

Fax: 65.6481.6588

Records Min/Max/Avg Voltage and