

I-210+ Product Information

The I-210+, GE Energy's latest singlephase basic energy meter, is designed to offer utilities high quality, solid-state measurement performance, affordability, accuracy and reliability. The I-210+ measures energy, and with the addition of a softswitch, is compatible with a suite of third-party AMR solutions. The I-210+ comes with the option of an integrated, factory installed remote disconnect switch to help utilities more efficiently address issues such as non-payments and move-in, move-outs. The meter is also offered in network forms (I-210+n) allowing utilities to more cost-effectively meter network services.

Key Product Highlights:

- Remote disconnect: The disconnect switch is fully integrated inside the I-210+. This is a factory installed option that must be specified at the time of order. To take advantage of all of the functionality this option offers, a two-way AMR device and system should be employed.
- Network Applications: The I-210+ is available in 12S and 25S forms for network applications.
- Four options for Energy Accumulation (Delivered only, Delivered + Received, Delivered—Received, Received only); one option must be specified at time of order, but changes can be made after the fact via GE's MeterMate® software.
- Additional functionality and flexibility provided by softswitches: The softswitch, which is a software application used to enable the meter with additional functionality, can be loaded onto the meter at the time of order or after the meter has been put in service to add functionality to the meter.

- IEEE® Reliability Data— This is an option that can be added via the V2 softswitch and allows the utility to directly measure and monitor quality of service provided to the customer.
- Incorporates a patented firmware algorithm to detect tamper-by-meter inversion (turning the meter upside down). This is more reliable than using mechanical devices.

I-210+ Available Softswitches:

- **O:** AMR communications (AMR interface formats include quadrature pulse, PSEM, SPI Format-1 data, SPI Format-2 data)
- **V₂:** Simple Voltage Event monitor in addition to a display of RMS momentary voltage on the three lower LCD digits



Robust MeterMate reading and programming software to support all functionality; some advanced features include:

- Change factory program defaults, including measurement detents
- Set or change sag and swell thresholds
- Perform a master reset to clear energy values, voltage event and power fail counters
- Obtain a meter program and data summary report
- Upgrade and downgrade AMR and voltage event monitoring capability
- Ability to set AMR communication type to (1) PSEM, (2) SPI Format 1 data, (3) SPI Format 2 Data or (4) Quad Pulse Data Output

Meter specifications and related information

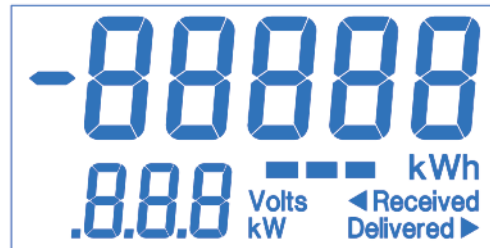
I210+ Meter ANSI® forms:

| Form | Class | Volts |
|----------|-----------|-----------|
| 1S | 100 | 120 & 240 |
| 2S | 200 & 320 | 240 |
| 3S & 3CS | 20 | 120 & 240 |
| 4S | 20 | 240 |
| 12S | 200 & 320 | 120 & 240 |
| 25S | 200 & 320 | 120 & 240 |

I-210+ (Basic Energy): only one standard Polycarbonate cover is needed for units with or without AMR communications.

I-210+ Display

Performance meets or exceeds ANSI C12.1, C12.10, C12.20, C37.90.1



Operating Range:

- Voltage: +/- 20% (or ±20%)
- Temperature: -40°C through +85°C
- Typical Starting Watts: ≤5.0 Watts (Form 2S 240V CL200)
- Typical Watts Loss: 0.7 Watts
- Typical Accuracy: Within +/- 0.2%



For more information, contact us via e-mail at energy.tdsolutions@ge.com or visit our web site at ge.com/energy.

* trademarks of General Electric Company
 IEEE is a registered trademark of the Institute of Electrical Electronics Engineers, Inc.
 ANSI is a registered trademark of American National Standards Institute, Incorporated.
 © 2007 General Electric Company. All rights reserved.