



RSP - Mini

Residential Single Point Energy Meter

- Optimized for Installation Inside an Apartment
- No Additional Enclosure Required
- Current Sensors Included
- Optional UL489 Breaker
- Meter Removeable from Base
- RS485 Wired-Communication Terminals
- Communications Gateway not included





- Messung der elektrischen Leistung
- Messung der Energie
- Messung der Leistungsfähigkeit
- Messung der Leistungsfähigkeit
- Messung der Leistungsfähigkeit
- Messung der Leistungsfähigkeit

RSP - Mini!
Residential Single Point
Energy Meter



- Messung kWh, Volt, Amps und mechanische Energie Meter
- 2 Current Transformers included (Max 200 Amps)
- Breaker Box with 15A Breaker (optional)
- Wiring knock-outs in rear and sides

RSP-mini
Residential Single Point Electric
Energy Meter



Made to Measure





- Measures Volt, Amps, Watts, kWh, Amps and much more
- 2 Current Transformers (Max 200 Amps)
- Remote On with ILS Breaker Option
- Wired Break-out to rear and side

RSP-mini
Residential Single Point Electric Energy Meter



- Optimized for installation inside an apartment
- No Additional Enclosure Required
- Current Sensors Included
- Optional UL489 Breaker: "see side label"
- Meter Removable from Base for Service
- Wired or Wireless Communications
- Communications Gateway not Included
- kWh Pulse Outputs

RSP-mini
Residential Single Point Electric Energy Meter



Made to Measure

Communication Option: RS-485 Breaker Included

Warranty

- 3 Years
- New Wireless Communications options (see side label)
- 1. 30-day - 100,000-hour (also 1 Frequency)
- 2. 30-90 Day - 100,000-hour (also 1 Frequency)
- 3. 30-90 Day - 100,000-hour (also 1 Frequency)
- 4. 30-90 Day - 100,000-hour (also 1 Frequency)
- 5. 30-90 Day - 100,000-hour (also 1 Frequency)
- 6. 30-90 Day - 100,000-hour (also 1 Frequency)
- 7. 30-90 Day - 100,000-hour (also 1 Frequency)
- 8. 30-90 Day - 100,000-hour (also 1 Frequency)
- 9. 30-90 Day - 100,000-hour (also 1 Frequency)
- 10. 30-90 Day - 100,000-hour (also 1 Frequency)

Output List:

- 1. 30-90 Day - 100,000-hour (also 1 Frequency)
- 2. 30-90 Day - 100,000-hour (also 1 Frequency)
- 3. 30-90 Day - 100,000-hour (also 1 Frequency)
- 4. 30-90 Day - 100,000-hour (also 1 Frequency)
- 5. 30-90 Day - 100,000-hour (also 1 Frequency)
- 6. 30-90 Day - 100,000-hour (also 1 Frequency)
- 7. 30-90 Day - 100,000-hour (also 1 Frequency)
- 8. 30-90 Day - 100,000-hour (also 1 Frequency)
- 9. 30-90 Day - 100,000-hour (also 1 Frequency)
- 10. 30-90 Day - 100,000-hour (also 1 Frequency)



120/240V Max

V₁ V₂ N

LINE VOLTAGE

Digital Output Ports

RS485

WIRED COMMS

Designed to be installed inside resident living space, the RSP-mini comes with two current transformers (CT) for accurate energy measurement in an home breaker panel. With optional breaker to ease electrical inspection, the RSP-mini is all you need to collect revenue grade electricity data.



RSP-mini
Residential Single Point Electric Energy Meter

Communication Option: RS-485 Breaker Included

- NIST 1013-2003 NIST 700A Measurement
 - ANSI C12.1 Accuracy Certified
 - Measurement Canada Approval
 - California CTPP/COM
- For additional information about company and its products visit www.siectech.com



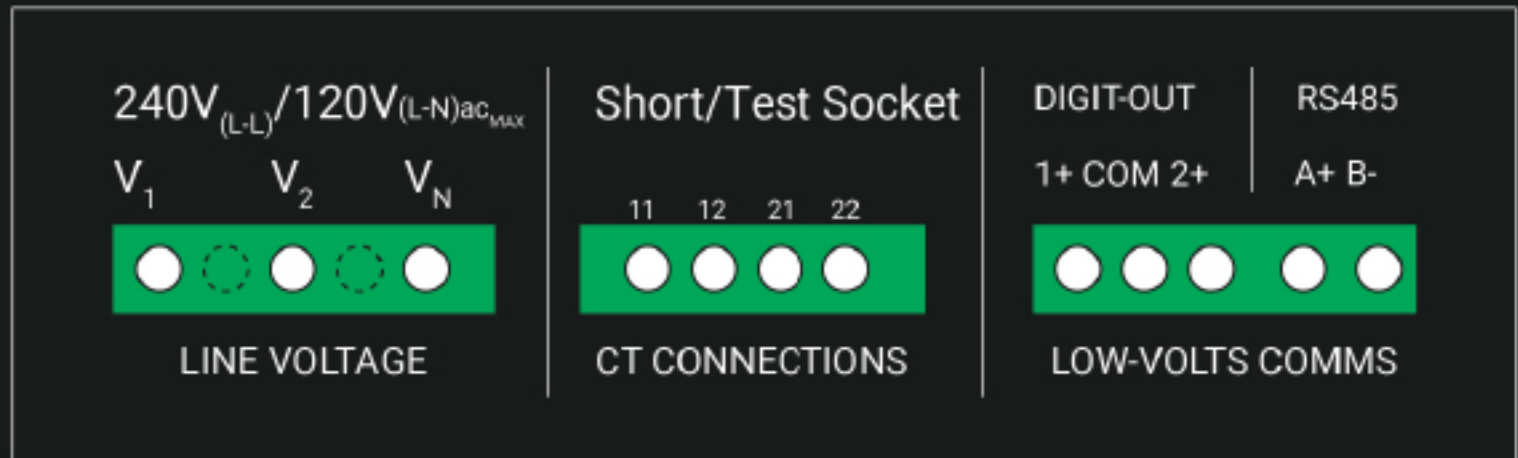
Made to
Measure

RSP - Mini

Residential Single Point Energy Meter

- Optimized for Installation Inside an Apartment
- No Additional Enclosure Required
- Current Sensors Included
- Optional UL489 Breaker
- Meter Removeable from Base
- RS485 Wired-Communication Terminals
- Communications Gateway not included





Lorem Ipsum Dolor Sit Amet, Consectetur
 Adipiscing Elit, Sed Diam Nonummy Nibh
 Eiusmod Tincidunt Ut Laoreet Dolore Magna

Aliquam Erat Volutpat. Ut Wisi Enim Ad Minim
 Veniam, Quis Nostrud Exerci Tation Ullamcorper
 Suscipit Lobortis Nisl Ut Aliquip Ex Ea

