



Smart Revenue-Grade Socket Mount Meter

The NE Socket Meter is a universal, revenue-grade smart meter that is specifically designed to accommodate multiple meter forms, including 2S, 12S, and 16S form factors. These meters are capable of delivering meter reads to an online cloud platform from where they can be remotely read.

Communication Options:

Powered by cutting-edge technology to automatically deliver meter readings to the cloud, NE Multi Meter Panels are available in a range of communication options:

- LTE Cat M1 (Connected by AT&T)
- Ethernet
- 900 MHz Radio Frequency

Optional Features:

- Remote demand reset
- 2 pulse inputs (Dry or Wet)
- Time of Use
- On-board mass memory
- KYZ pulse output
- Demand Profiling



Accessing Your Data:

Access your electric meter's full history from anywhere by logging into the PowerTrack portal:

- Organize meters into groups
- Export data for monthly billing
- Create graphics illustrating usage in specific time ranges
- Perform remote demand resets



5-Year Warranty



Made in Georgia



LISTED



1:1 US-Based Expert Service And Support



Proudly Serving Customers Since 1995



nemeter.com



Empowering Smarter Energy Management Solutions

info@globalpowerproducts.com • (800) 886-3837 • globalpowerproducts.com

© 2024 Global Power Products. All Rights Reserved.

Specifications

Operating Range:

Voltage: 96-528 Volts (absolute)
 Current: 100 - 5000 Amp Transformers Frequency: 47Hz to 63Hz
 Temperature: -400 C to +850 C
 Humidity: 0 to 95% non-condensing

Acceptable Services:

3 Phase 4 Wire Wye/Delta
 3 Phase 3 Wire Delta
 1 Phase 2 Wire or 3 Wire

Burdens:

Current Circuit:	Phase A, B, C	1VA max
Voltage Circuit:	Phase A	8.6VA max
Power Circuit:	Phase B & C	0.24 VA max.

Insulation, Surge Protection and Performance:

- Conforms to ANSI C12.20
- ANSI / IEEE C37.90.1 - 1989

Dimensions:

4.9 in. x 6.95 in.

MODELS	Energy Only (kWh)	Demand (kW)	Time of Use (TOU)	Active (kVA)	Reactive (kVAR)
NE-5000	✓				
NE-5100	✓	✓			
NE-5200	✓	✓	✓		
NE-5300	✓	✓	✓	✓	✓