

# Smart Main Panel

# SMP - 200 UG

### Performance Specifications

| AC Voltage (Nominal)                | 120/240V        |
|-------------------------------------|-----------------|
| Grid Connection                     | Single Phase    |
| Solar Disconnect Ampacity           | 100A            |
| Busbar Rating                       | . 225A          |
| Sub-feed Lug Rating                 | . 225Amax       |
| Maximum Input Short Circuit Current | 22kaic          |
| Main Overcurrent Protection Device  | 200 A Breaker   |
| Controllable Circuits               | . 20/40         |
| AC MeteringANSI revenue Acc         | urate (+/-0.5%) |

# Mechanical Specifications

| Enclosure Dimensions | 54" tall x 14 ¼ wide x 6 / ½ deep |
|----------------------|-----------------------------------|
| Weight               | 90 lbs (34kg)                     |
| Mounting Options     | Semi Flush                        |

#### SMP REQUIRES AN APPROVED EXTERNAL AUTOMATIC TRANSFER SWITCH FOR BATTERY BACKUP

### **Environmental Specifications**

| Operating Temperature22 to 122 F (-30 to 50 C) |
|--|
| Operating Humidity (RH) Up to 100% condensing  |
| Environment Indoor & Outdoor Rated             |
| Enclosure Type NEMA 3R Type                    |

### **Compliance Information**

| Emissions | FCC Part 15 Class B |
|-----------|---------------------|
| Other     | NEC compliant       |

22kA RMS symmetrical with main breaker installed, otherwise 10kA. Service Entrance Rated when main breaker installed. Compatible with tandem/quad breakers at marked positions.

Available up to 50A Eaton Smart Breakers enable circuit-level control and additional smart home automation features through mobile application via WiFi connection.

## **Maximum Ampacity Specifications**

As a 200A-rated main service panel, Smart Main Panel allows like-to-like main panel swaps that result in usable ampacity service well over 200A



225A load center for all, 20-40 breaker space



200A overhead/underground utility meter



200A main breaker



100A solar disconnect

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125A solar load center, 10-12 Breaker space





Maximum Daytime Ampacity Service With full solar production, battery capacity, and utility import

2 batteries ......360A 3 batteries ......390A



Maximum Nighttime Ampacity Service With full battery capacity and utility import 2 batteries .......260A 3 batteries ........290A