## **Technical Specifications**

## Mechanical

Dimensions 442.4 x 300 x 87.4 mm

(17.4 x 11.8 x 3.4")

Weight 13.7 kg (30.2 lb)

Enclosure Material Galvanized steel

Form Factor Rack mount (2U)

Weatherproofing IP20

## **Hardware**

Management Ethernet

Networking Interface (1) 100/10 MbE port for network connection

(2) GbE ports for surge in/out

Power (1) OVC II AC in: C14 socket, 1.8 m (5.9 ft) removable power cord

(4) Battery backup/surge protection: C13

(4) Surge protection: C13

Capacity 1,500VA/1,000W

Type Line interactive

Input Voltage Range 170—280V AC

Power Method (1) TN system, 220—240V AC, 10A Max., 50/60 Hz

Nominal Input Voltage 230V AC

Output Voltage 220—240V AC

Nominal Output Voltage 230V AC

Frequency Range AC mode: 50/60 Hz ±5 Hz (Auto sensing)

Battery mode: 50 Hz ±1 Hz

AC Voltage Regulation ±10% (Battery mode)

Transfer Time 6 ms typical; 10 ms max. (Battery mode)

Wave Form Simulated sine wave (Battery mode)

Battery Type (2) Lead Acid 12V, 9Ah

Runtime Full load: 2.3 min

Half load: 8 min

Battery Charging Time 6-8 hours recovery to 90% capacity

Overload at On-Line Mode 110% 5 min go to fault

120% go to fault immediately

Overload at Battery Mode 110% shutdown in 5 sec

120% shutdown immediately

Short Circuit Protection at On-Line Mode Breaker, 250V AC, 10A

Ipeak 444.0A Output Short-Circuit Current

Irms 223.1A

**Buttons** (1) Power

(1) Factory reset

**LEDs** 

Status Off: device not turned on

Flashing white: initializing / factory default

Steady white: waiting for adoption

Steady blue: device adoption and working

Flashing blue: battery mode

Alternating white/blue: firmware upgrading

Rapid flashing blue: locate Steady red: warning Flashing red: low battery

Operating Altitude 3,000 m (1.9 mi)

Operating Environment Pollution Degree 2

-20 to 50° C (-4 to 122° F) Ambient Storage Temperature

**Ambient Operating Temperature** 0 to 40° C (32 to 104° F)

**Ambient Operating Humidity** 0 to 95% noncondensing

Certifications CE, IEC 62040-1