



Theron 800

PN: UPCMRSS680TTRCG01B EAN: 6422956013899



Specifications

Capacity	800VA/480W
Туре	Off-line (VFD) (Standby)
Input	
Nominal Voltage	220-240Vac
Accepted Voltage Range	180-270Vac
Frequency Range	50/60 Hz (auto sensing)
Output	
Nominal Voltage	220-240Vac
AC Voltage Regulation (Batt. Mode)	±7%
Frequency Range (Batt. Mode)	50Hz/60Hz ±1%
Power Factor	≥ 0.6 @ nominal voltage (100% load)
Transfer Time	14ms maximum
Waveform (Batt. Mode)	Simulated Sine Wave
Outlet Battery backup	8 Schuko socket
Overload (Line)	>(100%±10)% only alarm >(130%±10)% fault immediately
Overload (Baterry)	>(110%±10)% fault after alarm 10s >(120%±10)% fault immediately
Accessories	
I/P Power cord (For IEC inlet)	EU PLUG + IEC C13
USB Cable	Optional
Interface	
USB (HID)	Yes
EPO	Yes
Indicators type	
Display	LED
Line mode	Green LED lighting
Battery mode	Green (Flash Once every 30 Seconds)
Battery Low	Green (Flash Once every 2 Seconds)
Overload	Green (Flash Once every 0.5 Seconds)
Fault	Green LED off









8 Schuko Outlets with Protection

Auto-Restart

Low Noise

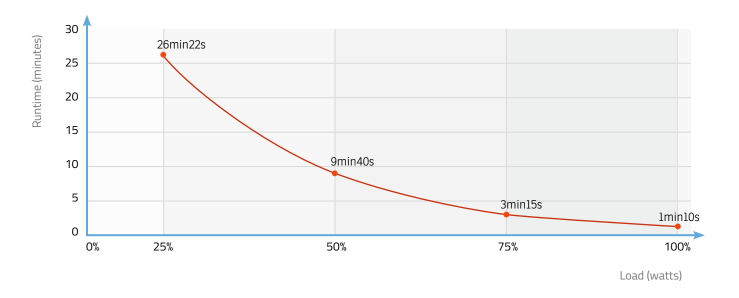
- Support APFC Equipment
- Auto-Restart/Auto-Charge
- Cold Start Function
- HID USB Communication
- Compact Size Rack 2U
- Front Installation & Maintenance

Standby mode	Green LED off
Alarm	
Battery Mode	Sounding every 30 seconds
Low Battery	Sounding every 2 seconds
Overload	Sounding every 0.5 seconds
Fault	Continuously sounding
Battery	
Battery Type & Number	1x GP09122L PN: BTVACGUEBTC2LBT01B
Battery Voltage	12V
Typical Recharge Time	8 hours up to 90% capacity
Running time on battery (minutes)	25% Load - 26min22s 50% Load - 9min40s 75% Load - < 3min15s 100% Load - < 1min10s



Environment	
Operating Temperature	0 to 40°C
Humidity	0 to 95% (Non-condensing)
Operating/Storage Elevation	0-2000m
Noise Level(1m)	Less than 40dB
Physical	
Product dimensions	438 x 150 x 86 mm
Product weight	5.25 kg

Running time on battery





Logistics

Carton Box Size (LxHxW) 519 x 388 x 245 mm

Pieces in the Carton Box

Net & Gross weight / CTN

NW: 17.91 kg / GW: 18.66 kg









