



Aster 3K

The enduring guardian

PN: UPCMCOP930HASCG01B EAN: 6422956010270



Specifications

300	0 VA/2700 W
On-	ine
Voltage 208	/220/230/240 VAC
l Voltage Range 80-	BOO VAC
Frequency 50	Hz/60 Hz
cy Range 40-	70 Hz
Sin	le phase with ground
	/220/230/240 VAC - user ctable
ge Regulation ±1% ode)	
Frequency 50	Hz/60 Hz
cy Range 50 l ode)	Hz / 60 Hz ± 0.5%
m (Batt. Mode) Pui	e sine wave
≤5%	@non-linear load
Crest Ratio 3:1	
Time Zer	
:y	
Mode ≥ 9	% at full charged battery
ry Mode ≥ 88	% at full charged battery
le ≥ 9	% at full charged battery
rs type	
leve	status, Load level, Battery , Input/Output voltage, Discharge r, and Fault conditions
1 DA	l Capacity, Load & Battery level, node, Battery mode, Bypass mode Fault indicators etc.
ement	
0-9) % (non-condensing)
ture 0-4)°C
vel Les	than 50dB
Loa AC rand ement 1 0-9 ture 0-4	I Capacity, Load & Battery le node, Battery mode, Bypass Fault indicators etc. D % (non-condensing)









True double conversion

Pure Sine Wave

Rack/Tower design

- On-line
- HID USB communication
- Auto Restart
- Auto Recharge
- Cold start
- Internal bypass
- High efficiency up to 97%
- EPO function
- Multifunctional color LCD
- Output Power Factor 0.9
- Generator compatible
- ECO Mode for energy saving
- Software management
- Rack/Tower design
- Easy Battery Replacement
- External battery pack (optional)

Protection		
Overload protection	Line Mode	105~110%, Overload warning only (No shutdown) 110~120%, Warning, transfer to bypass after 60s >120%, Transfer to bypass immediately
	Battery Mode	105~110%, Overload warning only (No shutdown) 110~120%, Warning, shutdown after 10s >120%, Shutdown immediately
	Bypass Mode	105~130%, Warning only (No shutdown) >130%, Shutdown immediately
Other protec	tions	Discharge, Overcharge, Input spike
Outlets type		
Input		1 x IEC-320 C20
Output		8 x IEC-320 C13 + 1 x IEC-320 C19
Battery		
Battery Type & Number		6 X GP09122L PN: BTVACGUEBTI2LCG01B
Typical Rech	arge Time	4 hours up to 90% capacity
Running time on battery (minutes)		25% Load - 25min 2sec 50% Load - 11min 1sec 75% Load - 5min 20sec 100% Load - 3min 20sec

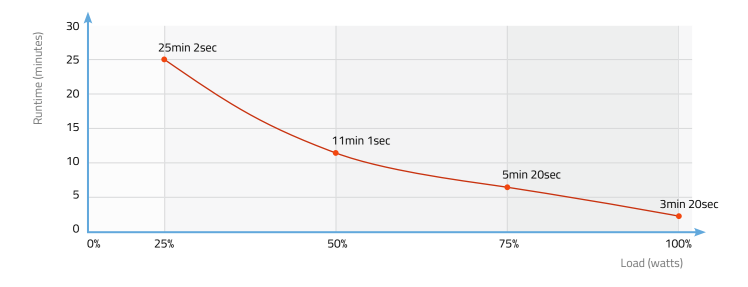




Management

Connection ports	HID USB / RS232 / EPO / SNMP EBM (optional)
Software (online download)	http://www.powermonitor. software/
Physical	
Product dimensions	438 x 610 x 88 mm
Product weight	26 kg

Running time on battery





Logistics

Carton Box Size (LxWxH) 746 x 550 x 231 mm



Net & Gross weight / CTN

N.W.: 26 kg / G.W.: 27.34 kg









 Δ