

UNISTAR® SB²
UniStar Smart Business Series
350-800VA

Standby, Single Phase UPS

The UniStar® Smart Business Standby (SB²) UPS offers reliable power protection and battery backup for desktop computers, workstations, networking devices, POS systems, and entertainment systems. It provides battery backup and surge-protected outlets to meet the demands of multiple devices in a highly reliable package.

Output Connections

• The UniStar SB² offers 5 battery backup & 5 surge protected outlets to keep a CPU, monitor and other critical devices running when the power goes out or fluctuates outside safe levels

LED Indicator

• The UniStar SB² provides visual and audible status of unit

3-Year Limited Warranty

• Guaranteed protection and battery backup power for your valuable electronics, ensuring they remain safe from dangerous power disturbances

Technical Specification

Capacity VA / Watts	550 VA 330 W 120VAC 90-145 VAC +/-10% Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity 7	750 VA 450 W	
INPUT Voltage Voltage Range OUTPUT Voltage Regulation (Bat Mode) Transfer Time Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	120VAC 90-145 VAC +/-10% Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity		
Voltage Voltage Range OUTPUT Voltage Regulation (Bat Mode) Transfer Time Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	90-145 VAC +/-10% Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
Voltage Range OUTPUT Voltage Regulation (Bat Mode) Transfer Time Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	90-145 VAC +/-10% Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
OUTPUT Voltage Regulation (Bat Mode) Transfer Time Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	+/-10% Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
Voltage Regulation (Bat Mode) Transfer Time Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
Transfer Time Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	Typical 2-6 ms Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
Waveform BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	Simulated Sinewave 12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
BATTERY Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	12V/4.5 Ah x1 8 hours recover to 90% capacity	12V/5Ah x1	
Battery Type & Number 12V/4 Ah x1 Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	8 hours recover to 90% capacity	12V/5Ah x1	
Typical Recharge Time *50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode	8 hours recover to 90% capacity	12V/5Ah x1	
*50% Load Runtime (min) 13 PROTECTION Full Protection INDICATORS AC Mode			
PROTECTION Full Protection INDICATORS AC Mode	7		
Full Protection INDICATORS AC Mode		8	
INDICATORS AC Mode			
AC Mode	Overload, Discharge and Overcharge Protection		
Battery Mode	Green		
	Yellow		
Fault	Red		
AUDIBLE & VISUAL ALARMS			
Battery Mode	Sounding every 10 seconds		
Low Battery	Sounding every second		
Overload	Sounding every 0.5 second		
Fault	Continuously sounding		
**PHYSICAL WEIGHT & DIMENSIONS D" x W" x H" / [mm]			
Dimension, D" x W" x H" / [mm]	12.0 x 6.2 x 3.7 [305 x 158.5 x 90]		
Weight lbs. / [kgs] 5.5 [2.5]	5.7 [2.6]	6.4 [2.9]	
RECEPTACLES			
Battery Back	(4) 5-15		
Surge Protetcion	(4) 5-15		
ENVIRONMENT			
Humidity	0-90% RH @ 0-40 degC (Non-Condensing)		
Noise Level	Less than 40 dB		
COMMUNICATION			
Connection N/A		USB	
Software N/A		× × =	

^{*} Actual battery runtime is dependent on battery condition, age, temperature and state of charge **Always reference Spec Control Drawing (SCD) for the most current & accurate dimensions and weights

Staco Service Field Service Program

Staco specializes in providing choice and flexibility by developing tailored solutions for preventive and remedial maintenance services, as well as emergency repairs for all of our products. Staco Service is built upon a nationwide network of highly trained and motivated customer support engineers and technicians who can provide professional services and care throughout the life of your equipment.

- Start-Ups
- Preventive Maintenance
- Spare Parts
- Battery Analysis/Refresh/Replacement
- On-Site Trainina
- Time & Material Services
- ServiStar: Providing security beyond our standard warranty

Why Staco Energy Products?

Because we are your tailored power solutions provider!

Unique application design demands, harsh environment concerns, the need to meet nonstandard physical space requirements providing the "not so usual" is what we do best. From leading edge uninterruptible power supplies, power conditioners, power factor and harmonic correction equipment, to the world's most stable voltage control systems, we have the technology you need to protect and manage your business, and the knowledge to make it work for you.



Since 1937, customers worldwide have relied on Staco Energy as their tailored solutions provider, to solve a wide range of electrical power problems. Headquartered in Dayton, Ohio, Staco Energy Products is a wholly owned subsidiary of Components Corporation of America, located in Dallas, Texas.



Contact Us:

US Toll Free: 866-261-1191 Phone: 937-253-1191

E-mail: sales@stacoenergy.com