

Uninterruptible Power Supply with Communication Port for Computers, Servers, POS Systems, Telecom, LAN, and Peripherals





Eliminates Line Noise in Addition to Surge Protection and Battery Back-up

The SBP-TBF uninterruptible power supply (UPS), with Transformer-Based Filter (TBF), an electronic power conditioner. It eliminates line noise in addition to providing battery back-up, surge protection and automatic voltage regulation functionality that a traditional uninterruptible power supply offers.

The SBP-TBF series comes with USB communication port and is available in several different UPS models ranging from 1000VA up to 1400 VA. The SBF-TBF uninterruptible power supply (UPS) is the ideal choice to handle demanding power protection applications.

FEATURES:

- ► Electronic Power Conditioner (TBF™)
- ▶ Line Interactive Design
- "SMART GROUND" Technology (Patent Pending) Controls Ground Noise to Protect Network Systems and Eliminates Ground Loop Current
- Automatic Voltage Regulator (AVR)
- Automatic Save and Shutdown Software for Unattended Computers
- ▶ 2 year product warranty

If the Smart Power Systems equipment fails and this failure allows a surge to pass through and damage the connected equipment, Smart Power Systems will pay for the repair or replacement of the connected equipment up to \$25,000.

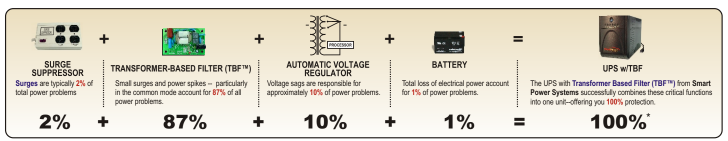


About the SBP-TBF UPS Series

The SBP-TBF UPS series eliminates line noise and provides battery back-up, surge protection, and automatic voltage regulation functionality. The SBP-TBF UPS comes standard with USB communication port. The SBP-TBF UPS is the ideal choice for handling demanding power protection applications.

Additional Features

- Fully digitized microprocessor controlled
- Short circuit and overload protection
- USB port
- Tel/Modem/Internet/DSL/Network (RJ11/45) protection
- 50/60 Hz auto sensing
- Low battery indicator (audible)
- Hot swappable battery (1000VA and above)
- Cold start (DC power on)



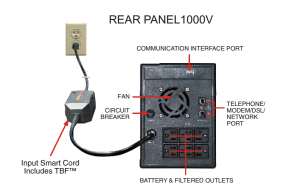
*These figures are averaged numbers based upon studies conducted by AT&T, IBM and others.



Smart Power Systems provides a complete line of software solutions for standalone and networked computers, including SNMP support.

Supports: Win XP/ Vista / 7 / 2000 / 2003 / NT / Server 2008

UPSwing Pro™ for Linux, SCO Unix, Sun Solaris and Windows with Networking capability is available.



Specifications

MODEL	SBP1000U-TBF	SBP1400U-TBF
Output Capacity VA / W	1000 / 600	1400 / 840
Output Voltage (On battery)	120V ±10% 50 or 60 Hz ±1%	
TRANSIENT LET THROUGH VOLTAGE	<0.5V Common Mode (N-G) / <10V Normal Mode (L-N) None of the competitors publish N-G Pass Through Voltage	
Interface Port	USB	
Back-up Time (Minutes) Half Load	12	9
Net Weight (Lbs. / Kg.)	22.80 / 10.4	24.86 / 11.28
Shipping Weight (Lbs. / Kg.)	25.25 / 11.5	26.85 / 12.18
Dimensions D x W x H In. (mm)	15.70 x 5.70 x 8.07 (399 x 145 x 205)	
Receptacles	6-NEMA 5-15R (BATTERY AND FILTERED)	
Safety	cUL, UL	

220/230/240V models available. Consult factory for specifications and features.





1-800-882-8285

