









Fireproof MOV



Surge Protection



Filter Banks

The WB-400-8 Power Conditioner offers the best of both worlds – professional-grade surge protection and noise filtration – so audio/video equipment is well protected and works effectively. It's built tough with an 18-gauge steel chassis, and is versatile enough to provide easy control in any application.

FEATURES



Protects Expensive Electronics

Keeps connected equipment safe and sound with best-inclass surge protection that "clamps" excess energy down to safe levels.



Improves Audio / Video Performance

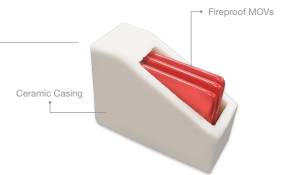
Removes noisy interference coming from other components/ electronics, providing the best performance possible.



Eliminates unsightly wall warts and cluttered equipment racks, putting the outlets where they're needed for any application or equipment needs.

Prevents System Fires

Features ceramic-encased MOVs to protect your system and home from fires within the surge protection components.

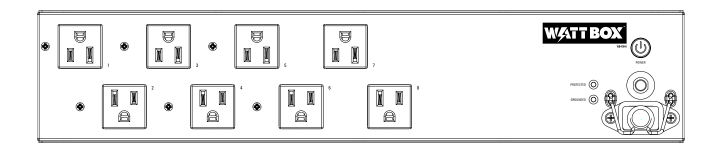




WATT BOX

LIFETIME LIMITED WARRANTY

This WattBox™ product has a Lifetime Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).



AC Power	
Line Voltage	120V, 60Hz
AC Input Connection	IEC C-14
Power Cord Length	6 Feet
Circuit Breaker Rating	15A
UL Current Rating	12A
Voltage Protection Rating (UL 1449 3rd Edition)	500V
Joule Rating	3240 Joules
Surge Component	Ceramic Encased MOV
Protection Modes	L-N, L-G, N-G
Peak Impulse Current	72,000A
Disconnect Circuitry	Yes
Thermal Fuse	Yes

Outlets		
Туре	NEMA 5-15	
Numer of Outlets	8	
Switched	All	
EMI / RFI Noise Filtration		
All Outlets	53 dB, 300KHz to 50 MHz	
UL Certifications		
UL 60950-1, UL 1449, UL 498, UL 497A/B, UL 1283		
Dimensions		
3.47" H x 17.02" W x 2.13" D		

^{*} Specifications subject to change without notice.