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# Isolator Series 120V 1000W Isolation Transformer-Based Power Conditioner, 4 Outlets

# MODEL NUMBER: IS1000





## Highlights

- Complete line isolation, noise filtering and surge suppression, ideal for sensitive equipment
- 1000 watts, 120 volts, 4 outlets, 6-ft. input cord
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

#### Package Includes

- IS1000 Isolation Transformer
- Owner's Manual

### Description

Get complete protection for sensitive devices and prevent power disruption with Tripp Lite's Isolator IS1000 Isolation Transformer. Featuring an internal isolation transformer with Faraday Shield, the IS1000 completely isolates equipment from line noise that can cause incremental but devastating equipment damage. Its 680-joule surge suppression rating protects equipment from surges and spikes caused by utility power disruptions and the operation of nearby equipment on the same circuit. Its 6-ft. power cord allows for flexibility during installation, while its built-in circuit breaker prevents dangerous circuit overloads. Its 1000-watt capacity allows it to be used with a variety of sensitive equipment. Its 4 widely spaced NEMA 5-15R outlets accommodate bulky transformers, and its lighted power switch offers convenient, one-touch power control. For peace of mind, the IS1000 features a rugged, all-metal housing.

#### Features

- Tripp Lite Isolator series isolation transformer-based power conditioners offer complete line isolation, continuous noise filtering and enhanced common mode surge suppression
- Supports combined loads up to 1000 watts continuous/8.3A at 120V
- Isolation transformer with Faraday Shield offers 100% isolation from the input AC line
- Neutral to ground bonding at the secondary eliminates common mode noise and provides an isolated ground reference for sensitive equipment
- Isolation transformer design serves as an inexpensive alternative to the installation of dedicated circuits and site electrical upgrades
- Removes EMI/RFI noise, utility switching transients, background spikes and power problems generated by other on-site loads, utility grid-switching and lightning related surges
- Line isolation with additional surge suppression components offer continuous line filtering of a full range of power line noise in all modes



- Continuous transformer filtering with no wearable parts reduces surges in the worst of power environments to harmless levels
- Includes 4 widely-spaced NEMA5-15R output receptacles, 6 ft power cord, circuit breaker overload protection and lighted power switch
- Rugged all-metal housing ships ready for upright tower or wallmount installation

# **Specifications**

OVERVIEW     UPC Code   037332070067     Efficiency   96%     Let-through Voltage (Combination Wave)   L-N: <130V   L-G: <10V   N-G: <0.5V   IEEE C62.41 Cat. B     Let-through Voltage (Ring Wave)   L-N: <10V   L-G: <10V   N-G: <0.5V   IEEE C62.41 Cat. A     Nominal Voltage / Frequency   120V / 60Hz   Over Current Protection   Yes, 9.0A circuit breaker     Suppression Joule Rating   680   Surge Test Conditions   Per ANSI/IEEE C62.41 - IEEE587 Cat. A & B test waveforms     Total Harmonic Distortion   less than 1%   VA / Watt Capacity   1000     Transformer Type   Low impedence transformer-based line isolation transformer			
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Transformer Type     Low impedence transformer-based line isolation transformer	Total Harmonic Distortion	less than 1%	
	VA / Watt Capacity	1000	
OUTPUT	Transformer Type	Low impedence transformer-based line isolation transformer	
	OUTPUT		
Output Receptacles (4) 5-15R	Output Receptacles	(4) 5-15R	
Output Amp Capacity 8.3	Output Amp Capacity	8.3	
INPUT	INPUT		
Input Plug Type NEMA 5-15P	Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.) 6	Input Cord Length (ft.)	6	
Input Cord Length (m) 1.83	Input Cord Length (m)	1.83	
SURGE / NOISE SUPPRESSION			
Noise Suppression Rating     33-65dB normal mode; >80dB common mode	Noise Suppression Rating	33-65dB normal mode; >80dB common mode	
PHYSICAL	PHYSICAL		
Cooling Method Convection	Cooling Method	Convection	
Form Factors Supported Tower	Form Factors Supported	Tower	



Shipping Dimensions (hwd / cm)	15.88 x 33.02 x 19.05
Shipping Dimensions (hwd / in.)	6.25 x 13.00 x 7.50
Shipping Weight (kg)	11.15
Shipping Weight (lbs.)	24.58
Unit Dimensions (hwd / cm)	13.97 x 15.88 x 21.6
Unit Dimensions (hwd / in.)	5.5 x 6.25 x 8.5
Unit Weight (kg)	10.25
Unit Weight (lbs.)	22.60
WARRANTY	
Product Warranty Period (Worldwide)	2-year limited warranty

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