

Tripp Lite® Line Conditioners

Protect equipment from brownouts and power surges

Automatically adjusts under and over voltages providing continuous computer-grade power. Four levels of voltage correction adjust under- and over-voltage levels from 87 to 140 VAC (220/240 volt models from 168 to 278 VAC).

To determine total wattage required, add amp ratings of all equipment and multiply that number by 120.



05153-06

Specifications & Ordering Information



Catalog number	Continuous output (watts)	Voltage/frequency (VAC, Hz)	Number and type of outlet(s)	Surge energy rating	Price
Free-standing 120 VAC models					
K-05153-01	600	120, 60	6 NEMA 5-15R	720 J	
K-05153-04	1200		2 NEMA 5-15R	500 J	
K-05153-06	1800			600 J	
K-05153-08	2400	120, 60	4 NEMA 5-15R, 2 NEMA 5-20R	600 J	
Rack-mount 120 VAC model					
K-05153-12	2400	120, 60	14 NEMA 5-15R	600 J	
Wall-mount 120 VAC models					
K-05153-14	600	120, 60	4 NEMA 5-15R	300 J	
K-05153-16	1200			500 J	
Free-standing 220/240 VAC models					
K-05153-05	600	230, 50/60	4 NEMA 5-15R, 1 Uniplug	110 J	
K-05153-15	1000			150 J	
K-05153-25	2000	208/220/240, 50/60	2 NEMA 5-15R, 2 NEMA 6-15R, 2 IEC-320, 1 Uniplug	330 J	

Uninterruptible Power Supplies

Advanced solid-state phone line circuit protects modem lines

Connect and protect all your electrical equipment with one uninterruptible power supply (UPS). Units provide continuous power to your PC or workstation. Surge protection on all outlets. Operate on 120 VAC, 60 Hz.

What's included: 6-ft phone cord and 6-ft power cord.



Under-monitor console
05161-11



Compact console
05162-01



Tower console
05162-60

Specifications & Ordering Information

Number of outlets:
six (three surge and three surge/UPS)

Transfer time: 2 to 4 msec
AMI/RFI noise reduction: >40 dB at 1 MHz

Maximum current capacity: 5.4 A



Catalog number	System rating	Max power capacity	Suppression rating	Max surge current	Typical back-up time	Serial port	Modem/FAX protection	LED indicators	Dimensions (W x H x D)	Price
Under-monitor console										
K-05161-11	500 VA	300 W	1500 J	120,000 A	30 minutes	None	1 (RJ11)	AC present, line fault, on battery, and battery low/replace	13½" x 2" x 12½"	
Compact consoles										
K-05162-01	350 VA	180 W	240 J	19,500 A	15 minutes	1	1 (RJ11)	AC present, line fault, on battery, overload, and battery low/replace	11½" x 3½" x 6"	
K-05161-31	525 VA	300 W			17 minutes	1				
Tower consoles										
K-05162-60	500 VA	280 W	360 J	27,000 A	30 minutes	1	2 (RJ11)	AC present, on battery, and battery low/replace	4¾" x 8½" x 7"	
K-05162-71	700 VA	425 W			45 minutes				4¾" x 10½" x 7"	

Alkaline Batteries

Batteries offer long shelf life and good low-temperature performance



09376-01

09376-03

Specifications & Ordering Information

Catalog number	Cell type or dimensions	Voltage	Capacity (mAh)	Eveready number	Price/pk
Regular batteries					
K-09376-00	AAA	1.5 V	1100	E92	/12 pk
K-09376-01	AA	1.5 V	2450	E91	/4 pk
K-09376-02	C	1.5 V	7200	E93VP	/4 pk
K-09376-03	D	1.5 V	8900	E95VP	/4 pk
K-09376-04	9 V	9 V	500	522	/4 pk
K-09376-05	Lantern*	6 V	5500	1209	/ea
K-09376-11	N	1.5 V	720	E90 BP-2	/2 pk
Button cells (dimensions indicate dia x thickness, in mm)					
K-09376-22	7.9 x 3.6	1.5 V	43	392BP	/6 pk
K-09377-17	7.9 x 5.35	1.5 V	70	393	/5 pk
K-09376-12	11.6 x 4.2	1.5 V	120	386BP	/6 pk
K-09377-19	11.6 x 4.20	1.5 V	100	186BP	/6 pk
K-09377-14	11.6 x 5.35	1.5 V	175	357BP	/6 pk
K-09377-16	11.6 x 5.4	1.5 V	145	A76BP	/6 pk
K-05944-05	20.0 x 2.5	3 V	155	ECR2025	/6 pk

*Recommended for occasional use with low to moderate drain

Dust Remover

Formulated with HFC-134a, this exceptionally pure, moisture-free, inert gas removes particles without the use of harmful solvents. Because HFCs do not harm the ozone, this duster has a zero ozone depletion factor. This product removes microscopic contaminants, lint, dust, metallic oxide deposits, and other soils. It is nonflammable, odorless, and residue free.



Catalog number	Size	Cans in case	Price/cs
EG-17766-12	10 oz	12	