

Desktop and workstation power protection solutions

Protect valuable investments in small office and home office (SoHo) systems against power failures, surges and other power-related problems.

Incoming utility power is often unclean and unreliable, causing damage to desktop computer systems. The most common issues include data loss, file corruption, expensive hardware damage, and equipment shutoff/lockup. While low-cost surge suppressors can take care of power surges, they are unable to protect against voltage drops, surges, brownouts and/or complete power blackouts. To address these issues, we propose asking a few questions to evaluate the office environment.

Questions to consider	Eaton value proposition		
How much runtime do you require to safely shut down your systems?	Eaton [®] understands each application is different. We provide a portfolio of solutions with multiple runtime options to maximize uptime.		
When is the last time you replaced the batteries in your existing UPS?	Protecting workstations is critical. Set up email alerts using Eaton's UPS Companion software and perform daily health checks to confirm battery performance is at an acceptable level to ensure it delivers power during an outage		
Does your company have a green initiative to reduce utility costs?	Eaton's EcoControl allows you to save up to 30 percent on energy consumption by automatically disabling peripherals when the primary device is turned off.		
Do you have any space constraints in your office environment?	Eaton knows space can be an issue. Our convenient form factors can be placed next to the protected device or wall mounted — saving valuable real estate.		

New to backup power and power management?

Check out the Eaton UPS and Power Management Fundamentals Handbook. Visit SwitchOn.Eaton.com



Solution highlights



Easy navigation

Easily identify different power problems using our clear, easy-to-read LCD screen.



Energy conservation

Save up to 30 percent on energy consumption by automatically disabling peripherals when the primary device is turned off.

Simple power management

Set up email alerts and track alarms using our UPS Companion software, a personal assistant to easily manage your power environment.

Considering replacing your existing UPS? Talk to your local area sales manager about the Eaton UPSgrade program.

Solution selection guide

Hint: Choose the Eaton 3S UPS model when your customer is looking for the most basic power protection at the right price. For more functionality and manageability, select the Eaton 5S UPS or Eaton 5SC UPS. For an overview of our entire 5 series solutions, visit Eaton.com/5series.

3S MODEL SELECTION GUIDE

Catalog number	Rating (VA/watts)	Input connection	Output receptacles	Dimensions (H x W x D), in			
120V 50/60 Hz models							
3S350	350/200	5-15P	(8) 5-15R	3.4 x 5.5 x 13.2			
3S550	550/330	5-15P	(8) 5-15R	3.4 x 5.5 x 13.2			
3\$750	750/450	5-15P	(10) 5-15R	3.4 x 6.7 x 13.2			
5S1000LCD	1000/600	5-15P	(10) 5-15R	9.8 x 3.4 x 15.0			
5S1500LCD	1500/900	5-15P	(10) 5-15R	9.8 x 3.4 x 15.0			

5S MODEL SELECTION GUIDE

Catalog number	Rating (VA/watts)	Input connection	Output receptacles	Dimensions (H x W x D), in
Tower 120V 50/60 Hz ı	nodels			
5S550	550/330	5-15P	(8) 5-15R	9.8 x 3.4 x 10.2
5S700	700/420	5-15P	(8) 5-15R	9.8 x 3.4 x 10.2
5S700LCD	700/420	5-15P	(8) 5-15R	9.8 x 3.4 x 10.2
5S1000LCD	1000/600	5-15P	(10) 5-15R	9.8 x 3.4 x 15.0
5S1500LCD	1500/900	5-15P	(10) 5-15R	9.8 x 3.4 x 15.0

5SC MODEL SELECTION GUIDE

Catalog number	Rating (VA/watts)	Input connection	Output receptacles	Dimensions (H x W x D), in
Tower 120V 50/60 Hz ı	models			
5SC500	500/350	5-15P	(4) 5-15R	8.2 x 5.9 x 9.5
5SC750	750/525	5-15P	(6) 5-15R	8.2 x 5.9 x 13.4
5SC1000	1000/700	5-15P	(8) 5-15R	8.2 x 5.9 x 13.4
5SC1500	1500/1080	5-15P	(8) 5-15R	8.2 x 5.9 x 16.1

Eaton.com/5SC

Need assistance sizing your new UPS? Visit our UPS selector tool, Eaton.com/UPSselector

Eaton Electrical Sector 1000 Eaton Boulevard Cleveland, OH 44122 USA Eaton.com

Powerquality.eaton.com

© 2014 Eaton All Rights Reserved SA153007EN February 2014

Eaton is a registered trademark of Eaton.

All other trademarks are property of their respective owners.







Eaton.com/5S

Powering Business Worldwide