Eaton 5P rackmount compact UPS





© 2019 Eaton. All rights reserved.

Target application: edge computing





Built for edge computing environments

- Ease of installation
- User-replaceable batteries
- Compact footprint
- More outlets
- Network capable





5P rackmount compact UPS specifications



Model	5P 750 RC 120V	5P 1000 RC 120V	5P 1500 RC 120V
Part number	5P750RC	5P1000RC	5P1500RC
VA / watts	750 / 600	1000 / 770	1440 / 1100
Runtime	4.6 min @ 600W	4.6 min @ 770W	5.1 min @ 1100W
Efficiency	95.8% at full load	95.9% at full load	96.0% at full load
Input plug (cord length)	5-15P (6 ft.)	5-15P (6 ft.)	5-15P (6 ft.)
Receptacles	(10) 5-15R	(10) 5-15R	(10) 5-15R
Form factor	Rackmount/wall-mount	Rackmount/wall-mount	Rackmount/wall-mount
Dimensions (HxWxD)	3.4 (2U) x 17.3 x 16	3.4 (2U) x 17.3 x 16	3.4 (2U) x 17.3 x 16
Weight (lb.)	31	33	41
Interface	Multi-line graphical LCD	Multi-line graphical LCD	Multi-line graphical LCD
Optional network card	Gigabit Network Card	Gigabit Network Card	Gigabit Network Card
Communications port	MS (SHUT)	MS (SHUT)	MS (SHUT)
ABM technology	Yes	Yes	Yes
RPO/ROO	Yes	Yes	Yes



Rear panel overview



- 5-15 Input cord (6 feet long)
- **Gigabit Network Card (optional)**
- RS-232 serial communication port and USB port (cable included)
- Remote power off (RPO) and remote on/off (ROO) port

- 5 Ground
 - Ground bonding screw
- ⁶ Primary outlets: (4) 5-15R (always on)
- 7 Load segment group 1: (3) 5-15R managed outlets
- ³ Load segment group 2: (3) 5-15R managed outlets



Space savings

Expands the 5P UPS portfolio and will successfully target remote/back office (ROBO) opportunities with unique footprint requirements

1		Model	Depth
		5P 1500 2U	20.6"
		5P 1500 1U	21.8"
		5P 1500 RC 2U	16"
		5PX 1000 2U	20.6"
		5P 1000 1U	20"
and the second second second second		5P 1000 RC 2U	16"
		5P 750 1U	20"
		5P 750 RC 2U	16"



Universal mounting kit included

- Wall-mount
- Rackmount
 - Two-post
 - Four-post





For more information

- Pricing
 HTML web interactive
- Tech specs
- Brochure
 Competitive comparisons
 - Runtime curves



Visit Eaton.com/5P





Powering Business Worldwide