

Eaton 5P 1U Lithium-ion UPS technical specifications

Model overview

	Power rating (VA/watts)	Input	Output	Dimensions (HxWxD, in.)	Weight (lb.)	
5P Rackmount 1U 200-240 V, 50/60 Hz Models						
5P1550GR-L	1550/1100	C14	6 x C13	1.7" (1U) x 17.2" x 21.8"	35	

	Power rating (VA/watts)	Input	Output	Dimensions (HxWxD, in.)	Weight (lb.)	
5P Rackmount 1U 120 V, 50/60 Hz Models						
5P1500R-L	1440/1100	5-15P	5 x 5-15R	1.7" (1U) x 17.2" x 21.8"	35	

Runtime Data

Load (watts)	110W	220W	330W	440W	550W	660W	770W	880W	990W	1100W
5P1550GR-L	70	34	21	14	11	9	7	6	5	4
5P1500R-L	70	34	21	14	11	9	7	6	5	4

^{****}Runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive runtime graphs at www.eaton.com/5PRM

Additional specifications

General	5P Rackmount			
Graphical LCD	Graphical display – UPS status in a single view			
LED's	Three status-indicating LEDs			
Topology	Line-interactive			
Configuration	Rack 1U & wallmount			
Color	Blue and black			
Diagnostics	Full system self-test at power up			
Warranty	5 years on the UPS and batteries with product registration			
Rail kit (Rack Models)	4-post rail kit and wall-mount kit (included) Optional 2-post rail kit (1U kit): RK2PA			
Remote emergency power off	ROO and RPO: Rear connector for remote on/off and power off			
Contents (Ships with the following items)	UPS Quick start guide 4-post rail kit Extra wall mounting ear USB cable RS-232 serial cable G-Models only: 2 IEC-to-IEC jumper cables Output cable locking system			

Electrical input						
Nominal voltage	230V (G mod	el): 200/208/220/230/240 V				
	230V (G model): 200/208/220/230/240 V 120V: 100/120/125 V					
Default voltage	High Voltage: 230 V					
Dolaan Vollago	Low Voltage: 120 V					
Input voltage range	208 V: 160-262 V					
input voltage range	200 V. 160-202 V 230 V: 160-294 V					
	120 V: 89-151 V					
Frequency	50/60 Hz					
Frequency range	50 Hz: 47–70 Hz					
Trequency range	60 Hz: 56.5–70 Hz					
Electrical output	31					
On utility voltage regulation	230 V: 184-256 V (-20% - +15%)					
, , ,	120 V: 96-138 V (-20% - +15%)					
On battery voltage regulation	-10%, +6% of nominal					
Efficiency		mode: ≥97% above 60% load				
Frequency tolerance		0.1 Hz on battery				
Over current protection		c current limit on battery				
Load segments		master for manual or automated control				
Load Segments		d runtime, sequenced startup, equipment cycling)				
Battory	(anowo load officiality for exterior	Transmo, obqueneda stantap, oquipment oyening)				
Battery description	Lithium Iron Dh	canhata (LED) hattaru madula				
Battery description		osphate (LFP) battery module				
Battery management	Lithium-ion Battery Management System (BMS)					
Dettem mentee en ent	(provides advanced monitoring and management for safety and performance)					
Battery replacement	User-replaceable lithium-ion battery module (Li-ion battery designed to last the life of the UPS up to 8 years)					
Otant an hattan						
Start on battery	Cold-start enabled;	first cold start is always forbidden				
Communications	Dr	2 000 (D IAE) =t				
Communication ports	RS-232 (RJ45) port					
	USB port as standard (HID)					
		2 and USB cables included				
Communications card slot		twork Card (Network-M2)				
(optional)		agement Card (Network-MS)				
		s Card (Modbus-MS)				
Device management software	Rela	y Card (Relay-MS)				
Power management software	Eaton intelligent Power Manag	er Software: www.eaton.com/managesmarter				
Environmental & standards						
RoHS compliance	Yes					
REACH compliance	Yes					
Surge protection	ANSI C62.41 Cat A3 / IEC 62040-2					
Safety conformance		UL1778				
	230 V: cTUVus / RCM					
	120 V: cULus / NOM					
		.1973 / IEC 62619 / IEC 62133 / UN38.3				
EMC compliance	CFR 47, FCC Part 15 Subpart B, Class B					
Product markings	230 V: CE / cTUVus / RCM					
	120 V: CE / cULus / NOM					
Audible noise	< 45 dB at 1 meter					
Operating temperature	5 to 40°C (41°F to 104°F)					
Storage temperature	-10°C to 50°C (14°F to 122°F)					
Relative humidity	0 to 85% non-condensing					
Altitude	Up to 10,000ft (3000m) without de-rating					
Heat dissipation (battery full						
5P UPS Model	Line mode, BTU/hr	Battery mode, BTU/hr				
5P1550GR-L	113*	714				
5P1500R-L	68* (266**)	696				

Due to continuing product improvement programs, specifications are subject to change without notice.

^{*}Full load in normal mode without buck/boost.

**Energy loss increases if buck/boost is active, up to 266 BTU/hr worst-case in maximum boost mode.