

# XTREME POWER CONVERSION P91-10K // EATON 9PX11KG2 COMPARISON

The Xtreme Power Conversion P91-10K (paired with the BPXR3U240A battery pack) and the Eaton 9PX11KG2 are online, double-conversion UPS systems designed for mission-critical IT and infrastructure loads. Both are shown here as complete hardwired UPS systems; the Xtreme configuration prioritizes longer baseline runtime and TAA compliance, while the Eaton emphasizes higher kVA/kW capacity in a compact UPS-only chassis.



## UPS COMPARISON

Feature	XTREME POWER P91-10K + BPXR3U240A	EATON 9PX11KG2	Notes
UPS Capacity	10kVA / 10kW	11kVA / 11kW	Eaton provides higher nominal capacity.
Topology	Online Double Conversion	Online Double Conversion	Premium protection on both.
System Runtime (Full Load)	~6 minutes @ 10kW	~3.1 minutes @ 11kW	Xtreme provides longer baseline runtime.
Optional External Battery Packs	Yes (BPXR series)	Yes (9PXEBM series)	Both support extended runtime.
Input & Output Connections	Hardwired only; optional XBDM distribution modules with receptacle options	Hardwired only; factory-configured receptacles	No line cord options for either.
Rack Height / Dimensions	5U total (2U UPS + 3U battery)	4U total (UPS only)	Eaton is more compact; Xtreme trades space for runtime.
Form Factor	Rack / Tower	Rack / Tower	Flexible deployment.
Warranty	3 Years Electronics / 3 Years Batteries	3 Year Limited Warranty	Comparable OEM coverage.
Compliance / Listings	UL1778, cUL, FCC, CE, RoHS, TAA	UL1778, cULus, IEC 62040-2, RoHS	Xtreme adds TAA compliance.
TAA Compliance	Yes	No	Key differentiator for federal procurement.