

PROMETHEUS PDU

HIGH DENSITY POWER DISTRIBUTION





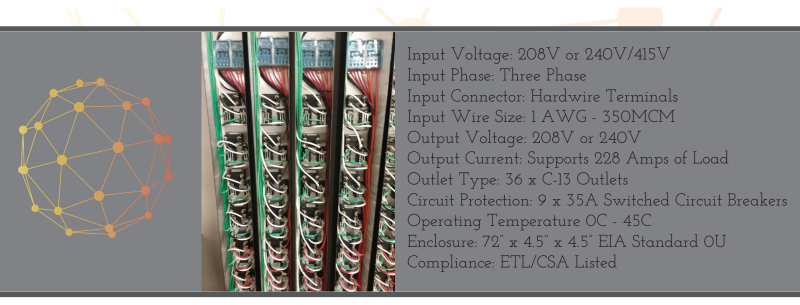
Designed, Engineered, & Assembled in the USA TAA Compliance Available

New generation server racks require more power than ever before. High powered Artificial Intelligence, Machine Learning, and other resource intensive data center servers need more current than most commercial power distribution units can provide. Often, IT power infrastructure engineers are forced to use multiple power distribution units to achieve their desired results. This results in higher component, installation, wire, and breaker panel costs.

Enter the Prometheus PDU. The Prometheus PDU is specifically engineered to power new generation, power intensive servers. Boasting 36 C-13 outlets, the Prometheus PDU can support a load of 228 amps, sourced from a three phase 208V or 240V/415V input. The vertical OU form factor and EIA standard mounting provisions make rack installation a cinch.

The Prometheus PDU is ETL listed and manufactured in the USA in our ISO 9001:2008 quality controlled production facility. Get world class support from the engineering team that designed the power distribution unit.





Raptor Power Systems | (800) 258-0129 | www.raptorpower.us | info@raptorpowersystems.com