

FAQ for PowerPak 2 EX

How does the PowerPak 2 EX transformer meet and exceed industry standards?

- Transformer size: 300 to 625 kVA, full-load rated
- Transformer complies with DOE 2016 efficiency
- UL-listed 240°C class insulation provides 40-year design life versus industry standard of 220°C class insulation and 20-year design life
- PDU assembly is directly listed to UL 1062
- Extra roof ventilation on transformer section improves heat dissipation

What makes the PowerPak 2 EX versatile?

- Universal top/bottom entry/exit provides greater installation flexibility
- True Front Access (TFA) for installation, maintenance and monitoring
- Operating altitude up to 3,300 ft. (1,000 m)
- Multi-voltage output offerings are available
- Wide range of configurable breaker options meet various customer needs

What breaker options are available?

- Wide range of configurable breaker options meet various customer needs
- Solid distribution connections with busbars maximize reliability for critical loads

What distribution monitoring options are available?

- Intelligent monitoring system: mains current/voltage, subfeed monitoring

What surge suppression options are available?

- Eaton TVSS (2) 100 kA or (1) 200 kA with a window on the main door to view TVSS status

What support and services are available?

- In-house highly skilled service team
- 24/7 service and support schedule meets the requirements of always-on data centers
- Vertically integrated, resilient supply chain includes transformers, breakers, surge suppression, metering and field service to optimize product reliability and customer experience

How does the PowerPak 2 EX enhance operator safety?

- Six-tier True Front Access (TFA) maximizes operator safety, increases security and allows maintenance and service from the front of the PDU
- Each tier provides locking access to the PDU through secured or keyed access

Learn more at:
Eaton.com/PP2EX