PowerStream

Solutions



Modular Design for Flexibility:

The modular design of our switchboards allows for easy customization to meet the specific needs of your facility.

Factory Testing

- UL891
- Primary Injection testing of all ground fault systems
- Commissioning level testing of all products prior to shipment

Advanced Safety Features:

Safety is our top priority. Our UL 891 Switchboards can be equipped with advanced safety features, including:

- MMS
- ERMS
- Fault detection
- Overload protection
- Short-circuit prevention

For more information and quotation requests, contact: support@powerstreamsolutions.com

PowerStream Solutions UL 891 Switchboards

PowerStream PSB™

PowerStream Solutions understands the critical role that reliable electrical distribution plays in your operations.

Engineered to exceed industry standards, our UL 891 Switchboards enhance reliability and power your infrastructure forward.

System Voltage

208Y/120V, 208V, 480Y/277V, 480V, 600Y/347V, 600V

Frequency

60 Hz

Ampacity Range

Up to 5000A

Short Circuit Rating (SCCR)

Up to 200kAIC

Bus Material

Copper, Aluminum (Tin or Silver Plated)

Neutral Rating

100%

Breaker Options

Square D MasterPact & PowerPact

Incoming Connections

Cable Lugs, Busway Flange, Close-Coupled Transformer

Standards

UL 891

Cooling

Air-Cooled Convection

Operating Temperature

0 to 40°C

Storage Temperature

-40 to 60°C

Seismic

Calculated Per Engineered Solution

UL 891 Certification:

Our switchboards comply with the rigorous safety and performance standards set by Underwriters Laboratories (UL), ensuring that your electrical systems are of the highest quality and reliability.

Reliability and Quality:

With our UL 891 Switchboards designed and built by PowerStream Solutions utilizing Schneider Electric components, you can count on rugged construction and high-quality components ensuring reliability even in the most demanding environments.