

UL 891 LV SWITCHBOARD

BUILT FOR SPEED. TRUSTED FOR SCALE, DESIGNED FOR CERTAINTY.

Excellerate Products™ UL 891 LV Switchboard is engineered to meet your changing needs with a pre-engineered configurable design that enables rapid deployment, scalability and trusted performance. We streamline the purchasing process and deliver best-in-class lead times, flexible configurations and reliable components.



SHORTER LEAD TIMES:

Minimize delays and accelerate project timelines with streamlined production and delivery.



SCALABLE CONFIGURATIONS:

Designed with multiple ampacities and footprints to enable seamless expansion for future infrastructure needs.



SERVICE & WARRANTY SUPPORT:

Supported by expert service and a strong warranty, our switchboards deliver long-term reliability and peace of mind.

CONFIGURABLE WHERE IT MATTERS

Flexible architecture that adapts to your project's needs without the delays of custom engineering.

ENCLOSURE TYPES

- Indoor [NEMA 1]
- Outdoor [NEMA 3]

BUS

- Aluminum
- Copper

MAIN BREAKER

Ampacity 2000A, 2500A, 3000A, 4000A



CABLE ENTRY/EXIT

- Bottom
- Top [Type 1]
- Bottom [3R]
- Side and Rear [coming soon]

DISTRIBUTION BREAKER MODULE

Fix mount molded case

BASE OPTIONS

- Skidded
- Pad-mounted [shown]



STANDARD SPECIFICATIONS	
Product Type	Dead-front floor mounted
Certification	UL 891, NEMA PB2, UL 50 / UL 50E
Max Voltage	Up to 600 Vac for 2000 amp; 480V for 4000 amp
Rated Operating Frequency	60Hz
Short Circuit Current Rating	Up to 100kA
Through Bus Rating	100% Rated
Integrated Surge Protection	Standard

FULL PRODUCT LIFESTYLE SUPPORT



Product Warranty: All products include a standard 1-year warranty covering system components and workmanship, with extended options available.



Service Level Agreements: Our SLAs provide worry-free management of all annual and semi-annual maintenance tasks to reduce unplanned downtime and extend product life.



Training Options: We offer a variety of blended training for operators and maintainers alike to support safe operation and increased uptime.



Spare Parts & Kits: Product-specific spare part kits and/or individual part replacements are available for purchase via our comprehensive parts catalogue.



Mid-Life Reset Programs: Product refurbishment, component upgrades and system recalibration services available to delay full replacement costs.



Remote Monitoring: Many of our products support remote monitoring to diagnose and resolve issues without a site visit.



