

TEMPORARY POWER SWITCHBOARD

POWER WHERE YOU NEED IT. SPEED WHEN YOU NEED IT.

Excellerate Products™ Temporary Power Switchboard delivers fast, flexible and code-compliant (NFPA 70) power for jobsites, remote setups and disaster recovery operations. Designed to UL 891 with modular options, this rugged system reduces setup time and keeps operations running safely and efficiently.

WHAT YOU GAIN



BUILT SAFE, BUILT STRONG:

Engineered for safety, security and durability to help keep your people and projects secure.



SERVICE-READY FOR THE LONG HAUL:

Designed with standardized components and accessible layouts to help simplify maintenance, reduce downtime and support performance.



INSTANT POWER, ZERO HASSLE:

Rapid setup with simplified connections to get your site energized fast.





TEMPORARY POWER, DURABILITY IN DESIGN

Built for demanding environments, our temporary switchboard delivers safe, scalable power wherever and whenever it's needed.

STANDARD SPECIFICATIONS	
Product Type	Skidded Temporary Power Switchboard
Configurations	Standalone breaker or distribution breaker
Connection Types	Camlock and Direct Lug
Ampere Rating	2000A, 3000A and 4000A
Voltage Range	480 VAC – 600 VAC Max.
Phase Configuration	3-Phase, 4-Wire
Short-Circuit Rating	100kA RMS Max
Modular Options	Breaker flexibility, remote breaker operator for enhanced Arc Flash Safety
Design Standards	UL 891, UL 50E, NEMA PB 2/2.1, NFPA 70, IEEE C37.21

FULL PRODUCT LIFECYCLE 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 range of training options for both operators and product maintainers 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: Remote monitoring is available as a modular option to help diagnose and resolve potential issues without requiring a costly site visit.

