

Pre-Assembled Panelboards

FATON

Reduce Lead Times, **Get More Done**

Make extended lead times a thing of the past with our pre-assembled, certified UL 67 panelboards customized to your specific needs. Whether its a small-scale installation or a complex electrical system, we've got you covered.

Built to your specifications with:

- Custom Configurations Available with up to 600A main breaker or main lug, and also offered in Main Lug Only (MLO) versions
- **Heavy-Duty Weatherproof Enclosures -** Designed for outdoor applications with vented NEMA 3R enclosures
- **Service Rated Panels -** Can be customized to serve as the main electrical panel, meeting NEC requirements
- Arc and Ground Fault Protection Include arc or ground fault protection for added safety and preventing electrical hazards
- Fast Turnaround Order, receive, and install in a fraction of the time

Call your local Summit Service Center or visit <u>summit.com</u> today to get started.

Custom Solutions That:



Shorten Lead Times



Lower Project Expenses



Reduce Labor Costs



Improve Efficiency









	PRL1X	PRL2X
Ampacity	100A-600A	100A-600A
# of Circuits	18, 30, 42 (more available upon request)	18, 30, 42 (more available upon request)
# of Sub-Feed Breakers	MAX 1 BREAKER UP TO 225A	MAX 1 BREAKER UP TO 225A
Phase/Voltage Configuration	• 120/208V 3PH/4W • 120/240V 1PH/3W	 120/208V (if AIC is 25kAIC and up) 480/277V (starts at 14kAIC)
Enclosure Type	NEMA 1, 3R	NEMA 1, 3R
Trim Type	SURFACE MOUNT FLUSH MOUNT	SURFACE MOUNT FLUSH MOUNT
Bussing	• COPPER (if 600A, MUST BE Cu) • ALUMINUM	• COPPER (if 600A, MUST BE Cu) • ALUMINUM
Ampere Interrupting Capacity (AIC)	AIC at 120/208V (10 to 22kAIC)	 AIC at 120/208V (25 to 65kAIC) AIC at 480/277V (14 to 65kAIC)
Breaker Functions & Modifications	Many options available*	Many options available*

The Summit team can help you select the right panelboard configuration and deliver fully assembled, ready-to-install units fast. Need to cross-reference a specific manufacturer's panelboard? Call our gear specialists for a compatible solution.

*MAX BRANCH BREAKER IS 100A

