

## Remote Load Center

- Free standing assembled distribution panel
- Minimal space required due to the standard footprint of 24" x 24" (single tile)
- Minimum wiring is required as it can be installed close to loads
- Used down stream of our Space Saver PDU to supply cleaner power to the loads
- Critical Loads with dual outputs can easily be fed from a Remote Load Center
- Variety of monitoring levels are available for your specific applications
- Removable hinged panel trims for easy wiring and service maintenance
- Dust proof NEMA 12 enclosure



### Technical Data

- Available with up to 4/225A-42 circuit panel boards
- 22KA I.C. breakers and 10 KA branch breakers standard
- Voltage rating: 600V
- Dust proof NEMA 12 enclosure standard

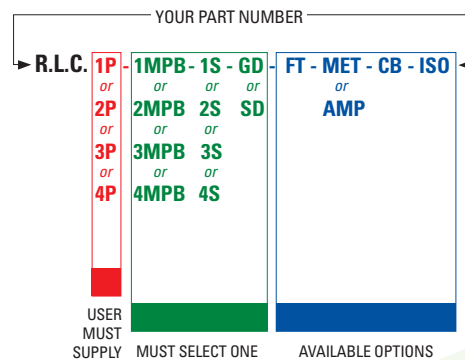
# of 42 Circuit Panels	Case Size (Inches)	Weight (pounds)
1 panel	24W x 24D x 77H	500-650*
2 panels		
3 panels		
4 panels		

\* THE ABOVE INFORMATION IS BASED ON A BASIC CONFIGURATION ONLY. SELECTION OF SOME OPTIONS MAY CHANGE ENCLOSURE WEIGHT. CONSULT FACTORY FOR DETAILED CONFIGURATIONS.

### Option Definitions

- #P:** Number of panels
- #MPB:** Number of main panel breakers
- #S:** Number of switches
- GD:** Glass see through window on door
- SD:** Standard solid steel door
- FT:** Feed through switch or main panel breaker  
(1 switch or main panel breaker is used for 2 panels)
- MET:** Advanced level monitoring
- AMP:** Current measured on the output through a selector switch
- CB:** Branch circuit breaker schedule is provided by the customer
- ISO:** Isolated ground terminals in the panels

### Part Number Configuration



**Base Part Number** RLC - 4P - 4MPB - GD - MET - ISO

### Warranty

1 year  
(extended warranty terms available)  
REMOTE LOAD CENTER is a trademark of Powersmiths International Corp.  
Technical specification subject to change without notice.