



Radian™ Series

GS Load Centers



- Pre-Wired or Customized Options for Quick and Easy Installations
- Dual AC Inputs and DC Connections
- 120/240VAC and 230VAC Designs
- OutBack Radian Series Inverter/Charger with GS Load Centers Design a System That Has Greater Dynamic Stability, is Fully Integrated from an Industry-Leading Brand and is UL1741 End-to-End

OutBack Power's GS Load Centers are an integrated connection enclosure series for AC and DC system connections in OutBack Radian Series inverter/charger applications, through provided inverter DC overcurrent protection and disconnects, dual AC inputs, grid-tied inverter connection and 120/240VAC or 230V maintenance bypass.

Designed for use with the Radian Series inverter/charger family, the options offer solutions for group-up custom designs or factory pre-wired configurations for specific applications. The GSLC175-AC-120/240 can be used with AC-Coupling applications in grid-tied systems.

The OutBack GS Load Centers simplify the configuration, distribution and implementation of energy storage of the Radian Series inverter/charger through a standardized approach.

