3309 AC Twelve Branch Circuits

3309 AC Twelve Branch Circuits With Dual Shore, Generator, and Inverter Mains 120 VAC 60 HZ, (or 240 VAC 50 HZ)

GENERAL FEATURES & BENEFITS

- Completely pre-wired to reduce installation time
- High accuracy rear mounted analog meters.
 Digital meters are optional.
- Over 2000 interchangeable function labels available.
- Panel face is 1/8" corrosion resistant aluminum coated with two-part polyurethane.
- LED Indicators provided on all Premier Line Panels
- Hydraulic/magnetic, trip free Circuit Breakers.
- 120 VOLT AC SYSTEM

 Solution

 Soluti
- Panel mounted, isolated hot, neutral, and safety ground bus bars on AC breaker panels.
- Voltage and Shore Cord Current: 30 AMPS. 120 VAC-60 HZ USA standard. 16 AMPS, 240 VAC-50 HZ European is OPTIONAL
- Main Breakers: Shore: 30 AMP, 120 VAC-60 HZ standard. 50 AMP Optional.
 Also available in 240 VAC-50 HZ.
- Branch Circuits: Available in 5, 10, 15, 20, 25, 30, 40, and 50 AMPS.
- Metering: 0-150 VAC scale Voltmeter and 0-50 ACA scale Ammeter standard. Other analog scales and digital meters available.
- Generator: Generator preheat switch, and stop/start switch are both Euro-styled rocker switches.
- Load Selection: Parallel Bus A+B switch allows two isolated hot and neutral buses to be supplied.
- Dimensions: 13 3/4 " W X10 1/2" H X 3 1/2" D
- Color: Black is standard. Optional: White, Gray and Beige.

