## 5306 AC Dual Shore, Generator, and Inverter Mains

## 5306 AC 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 meters. Digital meters are optional.
- Panel mounted, isolated positive, negative, and grounding bus bars on DC breaker panels.
- Over 2000 interchangeable function labels available
- Panel is 1/8" corrosion resistant aluminum coated with two-part polyurethane.
- Hydraulic/magnetic, trip free Circuit Breakers.
   UL recognized (UL-1077)
- ## 120 VOLT AC SYSTEM

  | SOURCE | SOURC
- Voltage and Shore Cord Current: 30 AMPS, 120 VAC-60 HZ USA standard. Also available in 50 AMPS-120 VAC, 60 HZ USA and 16 AMPS, 240 VAC, 50 HZ.
- Main Breakers: Shore: 30 AMP, 120 VAC, 60 HZ; 50 AMP, 120 VAC, 60 HZ; and 16 AMP, 240 VAC, 50 HZ. Inverter: 120 VAC, 60 HZ, 10 AMP two pole main breaker is standard. Other ratings are available.
- Load Selection: The Parallel Bus A+B switch permits two isolated hot and neutral buses to be supplied.
- Metering: 0-150 VAC scale Voltmeter and 0-50 ACA scale Ammeter are standard. Other analog scales and digital meters available.
- Generator: Euro-styled rocker switches on both preheat switch, and stop/start switches
- Dimensions: 11" W x 9 3/4" H x 3 1/2" D.

