

ProMariner™

New!

ProMar¹ Series

Recreational Marine Battery Charger

Available in
3 Models

Single, Dual & Triple Bank

ProMar Digital Performance Charging Inside

Fully Automatic Charging

Charge, condition & maintain batteries with a built-in safe maintenance mode.

Single Preset Charging Profile

Use with Lead Acid (Flooded) or GEL batteries.

Expanded LED Status Center

At-a-glance AC power, charging and ready / maintain LED indicators.

Distributed-On-Demand™ Technology

Automatically charges & maintains your engine crank battery while distributing all remaining charging amps to trolling motor batterie(s).

Built-in Quality & Safety

100% epoxy filled - Completely waterproof & shockproof.
Dual in line DC safety fuses (multi-bank models),
reverse polarity, ignition and temperature protection.

Pre-Wired for Easy Installation

2 Year Warranty



5 Amp Single Bank

Model: 31405

Max. Batteries: 1 **12V**

Ideal Use: Single 12V engine crank battery or Single 12V trolling motor battery

DC Output: Single 12V output at 5 Amps Max.

AC Input: 115 VAC / 60Hz

Cable Length: 6' AC and DC



5/5 10 Amp Dual Bank

Model: 31410

Max. Batteries: 2 **12V 12V**

Ideal Use: Single 12V engine crank battery + One 12V trolling motor battery (for 12V trolling motor)

DC Output: Dual 12V output at 10 amps maximum fully distributed

AC Input: 115 VAC / 60Hz

Cable Length: 6' AC and DC



5/5/3 13 Amp Triple Bank

Model: 31413

Max. Batteries: 3 **12V 12V 12V**

Ideal Use: Single 12V engine crank battery + Two 12V trolling motor battery (for 24V trolling motor)

DC Output: Triple 12V output at 13 amps maximum fully distributed

AC Input: 115 VAC / 60Hz

Cable Length: 6' AC and DC



Note: Not for use with AGM (Absorbed Glass Matt) or 4D or 8D large capacity batteries