

ELL - 1210AB



ProMariner Digital Charging Performance - 12 Selectable Profiles

- Up to 12 performance and precision 4-stage charging profiles: Charge, Condition, Maintain and Re-Condition.
- Exodus Power Programs for LiFePO4 but can be set to lead acid Flooded cell, AGM or GEL

Power Factor Correction - Global AC Input

- Auto-ranging (100-260 VAC / 50-60 Hz) global AC input with reduced harmonic distortion allowing all models to operate off a household power outlet connection.
- ProNautic P consumes less power, so more AC power is available on board.

Distributed On Demand Technology

- Automatically senses and distributes 100% of available charging amps to any one bank or combination of banks.

Digital Self-Calculating Absorption & Battery Health Re-Conditioning Mode

- Automatically programs conditioning time based on discharge state of batteries.
- Automatically recharges batteries after 21 days of inactivity in the maintain mode, improving reserve power performance and extending battery life.

Conservation Energy Saver Mode

- After 72 hours of not seeing a load greater than 5 amps, float voltage will be lowered consuming less energy during storage periods (for flooded & sealed charge profiles).

Service & Fault Mode LED Indicators

- Real time indication of wiring faults or adverse conditions that may impact the operation of charging system.

Automatic Fan Speed Control

- Quiet operation.
- Innovative front exhaust prevents restriction of air flow and cooling.

Automatic Temperature Compensation & Built-In Safety

- Remote temperature probe included - Ignition protected and current limiting.
- Designed and constructed to: Marine ULc 1236, CE, CTick and FCC Class B.

10 AMP Dual Charger (2 Bank)	20 AMP Charger
Volts:	12
Amps:	10
Banks:	2
AC Input:	100 - 260
Amperage @ 100 / 240VAC:	< 3.0 / < 1.5
Cycle:	50/60
Size (L x W x H):	10.25" x 8.5" x 3.5"
Weight:	5 lbs