PRO-LOGIX

12/24V Battery Charger with Stable Power Mode and Engine Start



Model No. PL3760 12/24V 60A Battery Charger with Stable Power Mode and Engine Start

FEATURES:

- Automatic Charging
- Engine Starting Assistance Polarity Protection
- Battery Repair Capability
- Multi-Phase Charging Routine
 Polarity Protection
- pair Capability Stable
- Stable Power Mode

PRO-LOGIX battery chargers are designed to provide continuous operation in a wide variety of professional/industrial battery service environments. Advanced charging logic, robust components, quick set-up and smart display feedback mean effective and efficient charging for your operation.

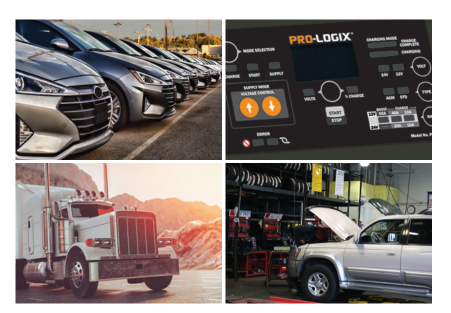
INTELLIGENT

SOLAR PRO-LOGIX automatic battery chargers utilize an advanced charging algorithm for an optimal charge every time. he PRO-LOGIX process results in improved battery condition and restored reserve capacity. Plus, it offers the ability to service and recover compromised batteries, including the ability to charge a totally dead battery.

VERSATILE

The PL3760 delivers additional functionality, with 250A (12V) engine starting assistance and Stable Power Mode. Stable Power Mode will maintain vehicle system voltage at an operator-defined level (13.1-14.9V) to provide an optimal environment for electrical system diagnosis, support for on-vehicle repairs of electronic systems and vehicle reprogramming.





Compatible with a wide variety of battery types:











MARINE



PL3760 POWER OUPUT

12 VOLT CHARGING	60/40/10A
12 VOLT STABLE POWER MODE	0-60A ON DEMAND
12 VOLT ENGINE START	250A
24 VOLT CHARGING	20/10A
24 VOLT STABLE POWER MODE	0-20A ON DEMAND

