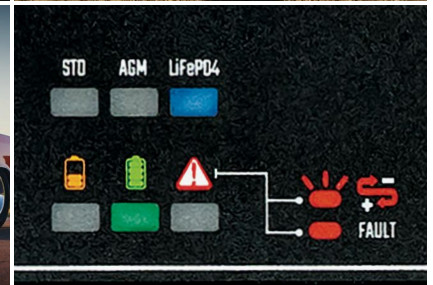


# PRO-LOGIX

## 12 Volt, 1.0 Amp Battery Charger/Maintainer



**Model No. PL2112**  
12 Volt, 1.0 Amp  
Battery Charger/Maintainer



+ FLOODED  
- BATTERY™

AGM™

SPIRAL  
SW  
WOUND™

DEEP  
CYCLE™

MARINE  
BATTERIES™

LITHIUM  
-LiFePO4-  
COMPATIBLE

### Features:

- 12 Volt Operation
- 1 Amp Charging Rate
- Fully Automatic Operation
- Advanced Charging Logic
- Reverse Polarity Protection
- Battery Fault Detection
- Multiple Output Options

PRO-LOGIX battery chargers from **SOLAR** are designed to provide continuous operation in a wide variety of professional/industrial battery service environments. They combine fully automatic operation utilizing a proprietary multi-phase charging process with the ability to properly charge multiple battery types. Advanced charging logic, robust components, quick set-up and smart display feedback mean effective and efficient charging for your operation.

Model PL2112 is perfect for keeping batteries fully charged in long term charging applications, such as seasonal use vehicles. It is compatible with a wide variety of battery types, including Conventional, AGM, Spiral Wound, Deep Cycle, Marine and Lithium (LiFePO4) batteries. Almost any 12 Volt starting battery installed in a vehicle, boat or implement can be charged and maintained properly, ensuring that it is ready when you need it next.

The PL2112 features Temperature Compensation for effective charging, plus Battery Repair and Soft Start modes to effectively manage sulfated or deeply discharged batteries. When attempting to charge a severely discharged battery, where the battery's charge is too low for the charger to activate, the operator can force the charger to start charging, avoiding the "dead battery dilemma." It features multiple output options, including clamps, rings and 12V male plug, allowing the operator to choose the option that best suits their application.



ADVANCED  
CHARGING  
LOGIC



Temperature Compensation

[View other battery chargers and jump starters made by Solar on our website.](#)