

Manufacturers of the Battery Life Saver™

electronic device



BLS-12N

What is the BLS?

An electronic device that brings old "dead" batteries back to life, restores functioning batteries to a like new condition, and keeps batteries from losing capacity and life due to the build-up of lead sulfate. Simply connect the BLS directly to the battery system and use the system as normal.

Applications

For 12 volt automotive applications. Can be used on multiple batteries. Equipped with low voltage cut-off. Use one of the BLS-12/24 models for 12V AE systems.

Specifications

Weight: 1 pound (.45 kg)

Dimensions: 4 x 2 x 2.5 inches (10.2 x 5 x 6.35 cm)

Current Draw: 60mA

Shut off voltage: 12.6 -12.7 volts Connection Type: Eye Rings Wire Length: 1 ft, spans 2 ft.

Features

- Easy to use, attach it & forget it
- Reverse Polarity protected
- Sturdy & Built to last, weather resistant
- Easy, do it your self installation
- Only one BLS needed per battery system
- Double, in some cases triple battery life
- Rejuvenate old batteries
- Protect the environment for harmful battery waste
- **Environmental Freindly**

Technology

The BLS uses patented Wave² Technology to handle the problem of sulfate build-up in lead acid batteries. It sends a signal that matches the frequency of the sulfate crystals, causing them to dissolve into lead and sulfuric acid. This restores the battery to a like new condition and/or extends the life of the battery.



5 Year Limited Warranty

Using the BLS

Connect the BLS directly to the batteries, in parallel with the charging source, the red wire to the main positive battery terminal and the black/red wire to the main negative battery terminal. Then use the battery system as normal.



ingenuity for of the planet