ECOnomical Charging Solution



★ The Ecopoint HF1 charger is one of the most economical charging solutions available today.

Ecopoint HF1

The Ecopoint HF1 charger from Ecotec is a full featured, single phase high frequency battery charger with power factor correction

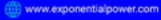


- cul Listed
 Designed and tested to meet the strict standards of UL1564.
- Applications
 The Ecopoint HF1 chargers can be used in a variety of applications where you have at least 8 hours or more to charge the battery.

- The HF1's ECO-205 control provides a graphical LCD interface for the operator. Four LED's provide charge status at a glance. Three pushbuttons are provided for charger programming and accessing historical data.
- Multiple AC input voltages Standard AC operating range is 190-240Vac, 50-60Hz, singe phase.
- Data Archive
 The control will store 9 critical data points for the last 800 charge cycles.
- Durable Case The steel case protects the internal components from damage. The case is coated with a baked powder epoxy finish to protect against corrosion.
 - LED status lights
 Three 8mm LED's clearly displays charge status
 that is easily dicernable even from long distances.
 Green Charging in progress
 Yellow 80% charged
 Flashing Green Equalize
 Solid Green Charge complete
 Red Fault
- USB Communications Port
 A USB port is located on the front of the charger to
 facilitate data collection and setting charge
 parameters
- Warranty The Ecopoint HF1 chargers are warranted for 1 year from the date of purchase.











CONVERT TO GREEN



Three monitor screens to choose from, cycle through pressing P2



ECO-205 Control

Safe, Convenient Programming

All programming with the ECO-205 is done through the USB port located on the front of the charger.

Safety Timer

In the event that the charger fails to shut off after a predetermined time, a safety timer is activated that shuts down the charger to protect the battery.

Output Cables

Output cables are 10 ft. long and color coded, red and black, to reduce the chances of reverse polarity.

Wall Mounting

The chargers are designed to hang on the wall. Ecotec offers optional charger stands for floor or stand mounting.

Data Storage

Data from the last 50 charge cycles are stored in the control, including:

- Time and date of cycle
- End charge voltage
- Final charge time
- Overall charge time
- AH returned during initial charge, final charge and the total AH returned.
- Equalize cycles

1.Programming Buttons 2.Backlit LCD Graphic Display 3.Manual Stop Button 4.Status LED's 5.USB Port



Data Analysis

With the ECO-205 Software, the system provides you with an analysis of the data recorded. Statistics provided are:

- Total cycles started
- # of cycles interrupted
- # of timer faults
- # of sulphated battery charges
- # of times battery was underdischarged
- # of power failures
- # of Equalize cycles

Dimensions

H20.5" x W13.0" x D7.0"





