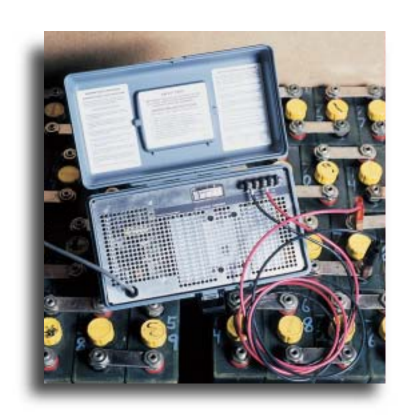


## **SINGLE-CELL CHARGER**

### **PORTABLE SINGLE-CELL CHARGER**



## MEETS IEEE 1106-1995 for Ni-Cd Batteries

## Meets IEEE 450-2002 for Flooded Lead Acid Batteries

- Charges a cell without removing it from service
- Refreshes a single cell within an active battery
- Restores cell balance within a battery
- Prolongs cell life by reducing stratification

**Delivering quality** 



# Alcad's Single-Cell Charger saves time and labor, reduces downtime, and enhances performance

#### **APPLICATIONS**

 Facilities with multiple-cell batteries, including:

Power generation Substation/electrical distribution Process control Oil & gas Telecommunications Railroad

- Maintenance departments with battery responsibility
- Battery installation service organizations



Small, easy to transport— L 12-1/4" x H 4-1/2" x W 6-3/4," less than 12 lbs. Non-conductive enclosure.

Represented in your area by:

#### **DESIGN FEATURES**

- Enclosed in a plastic, non-conductive case.
- Input and output cables are stored inside the case when not in use.
- Edge style ammeter provides easy viewing of output current.
- Allows charging a cell while operating as part of a battery bank, even if another charger is connected to it.
- Provides a charge to a replacement cell prior to installation.
- Color-coded output cables with alligator clips connect to any battery without tools.
- Operating instructions are mounted permanently inside the top cover.

#### **SPECIFICATIONS**

#### Input

- 6-foot cable with 3-prong I20 Vac cord fits standard I20V outlet
- Accepts 100-150Vac @ 50/60Hz, single phase
- Input to output isolation is 2kV
- Input current less than 0.5 Ampere

#### **Output**

- Nominal Vdc 1.8V or 2.6V
- Adjustable output voltage ± 5%
- Output ac ripple is below 1%
- Current limited at 10, 6 and 3A, selectable
- Short circuit protected

#### **Ordering Information**

Battery type: Out

Nickel Cadmium 1.8V Lead Acid 2.6V

Specifications subject to change.

Output V Part Number

BB0442-00A BB0442-10

**Delivering quality** 



