Test with full trust

RF80-M® Aircraft Battery Charger/Analyzer



The NEW CHRISTIE® RF80-M® Aircraft Battery Charger/Analyzer is the latest evolution of the popular RF80 series which has been the worldwide industry standard for decades. The RF80-M is the first product of its kind to feature an advanced microcontroller with touch-screen display. The optional ABMS-10X PC Interface provides PC control, data-logging, diagnostics and expanded battery processing capabilities.

Features:

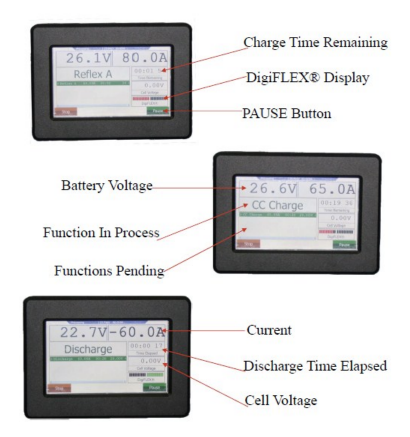
- 7 Inch Touch Screen Display
- Optional PC Interface
- Up to 80 amps ReFLEX® Charge, 60 amps CC/CP Charge and 60 amps Discharge
- Manual Mode
- Program Mode
- Constant Current, Constant Potential and ReFLEX® charge modes
- Alarm signals at each end of task
- Programmable Alert
- Proven RF80-K Power Section
- DigiFLEX Analysis
- Enhanced safety features
- · CE tested and certified

Benefits:

- Intuitive, easy to use, and large bright display of volts, amps and time
- Compatible with ABMS-10X Battery Management System for PC control, individual cell monitoring, temp sensing, data-logging, diagnostics and expanded battery processing capabilities
- Fully compatible with all battery manufacturer's component maintenance manuals
- Allows single or multiple charge/discharge tasks to be run in sequence
- Battery parameters may be stored and custom task sequences saved for automatic processing
- The only charger/analyzer offering all 3 charge modes including ReFLEX for fast charging.
- Audible alert notifies operator when task is complete
- User may program an alert as a reminder to check or water battery
- · Rock solid, reliable design
- Visual Indication of Battery Processing Status
- Built-in limits for charge/discharge current values, times and termination
- Complies with international electrical safety standards



RF80-M_® Aircraft Battery Charger/Analyzer



RF80-M Rear Panel Connections for ABMS-10X Battery Management System for PC, Battery Hood, Temperature Plate and MA24DX Cell Clip-Off Module. Panel Interface Plate as shown included with ABMS-10X Installation Kit.

Mechanical

18.55 inches (47.12 cm) wide 11 inches (27.94 cm) high 21.5 inches (54.61 cm) deep

Weight: 145 pounds (65.90 kg)

Case material: Steel

Front Panel: Steel w/polyester overlay

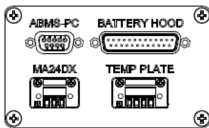
Electrical Input

Input Voltage: 187 to 250 VAC, single phase

Frequency: 47 to 63 hertz
Current: 25 amps maximum
Power Switch: Opens both sides of line

Electrical Output

Charge ReFLEX: 2-80 amps Charge, constant current: 1-65 amps Charge, constant potential: 2-65 amps Discharge, constant current:1-60 amps



Touch Screen—Display

7 inch color-resistive touch screen 800 x 480 resolution

Current: 80.0 amps full scale +/- 2% Voltage: 50.0 volts full scale +/- 2% Cell Voltage: 5 volts full scale +/- 2%

DigiFLEX: 10 segment red/green trend bar

Time: Elapsed / Remaining

Environmental

Non-operating

-40F +159F (-40C +71C)

Operating

+32F +122F (0C +50C)

CE Tested and Certified

