

## MA24D Cell Clip-Off Module



The MA24D Cell Clip-Off Module provides a highly convenient and efficient method of applying a 1-ohm shorting resistor across each individual ni-cd cell during the deep cycle process.

A total of 24 individually fused discharge channels allow the user to switch on or off the shorting resistor at the desired time. Each channel incorporates a light which will illuminate when the cell has been loaded. As the cell decreases in voltage, the light will dim indicating the relative depth of discharge.

The MA24D has a DB25 input and output which allows easy series connection to the AB175 Universal Harness, Battery Hood Assembly or to the Christie DataFX Cell Harness. No input power or cooling fan is required and each individual fuse and light is easily replaceable.

Compatibility:	AB3000 Controller, AB175 Harness, MAI Battery Hoods, DataFX Cell Monitor
No. of Channels:	24
Shorting Load:	1 ohm, 3 watt
Input:	DB25 Male
Output:	DB25 Female
Size:	6 5/8 X 6 5/8 X 1 5/8 inches
Weight:	1.6 pounds
Case Material:	Aluminum
Fuse Type:	1 amp ATO type
Indicator Light:	1.2 volt, JKL 112

Marvel-Aero International, Inc., CHRISTIE Distribution & Service Center Division  
20381 Lake Forest Drive, Suite B3, Lake Forest, CA 92630 USA  
TEL: +1 (949) 829-8264, FAX: +1 (949) 829-8394  
[www.christiecbcs.com](http://www.christiecbcs.com), [www.marvelaero.com](http://www.marvelaero.com),  
[smarvel@christiecbcs.com](mailto:smarvel@christiecbcs.com), CAGE: 1WKR4

