## 1794AS0953-/U

- High power non-rechargeable Lithium Manganese Dioxide battery specifically designed to support the AN/PRC-112 family.
- 82.6% more capacity than the BA-5112/U battery
- Durable high impact plastic housing
- Resetable thermal fuse
- Watertight upon installation
- Gold plated contacts
- Passed Qualification tests in December 2004

This battery meets the requirements of 1794AS0953-, such as:

- Voltage and Capacity
- Watertight and Connection Integrity
- Mechanical and Thermal shock
- Altitude, Drop, Humidity, Vibration, etc.
- Battery Type detection
- Safety
- Shelf life



US NSN: 6135-01-527-9592 NATO NSN: 6135-99-974-0853

For use in AN/PRC-112, AN/PRC-112B, AN/PRC-112B1, AN/PRC-112G

KY-913, and GPS-112 Program Loader

Replacement for BB-2812/U, BA-5112/U, BA-5312/U (low power)

Cell chemistry Lithium Manganese Dioxide

Nominal voltage 12.0 Volts Capacity 4.2Ah

Nominal dimensions 74.2 x 57.2 x 39.1mm

Weight 272 grams

Terminals 2 contacts, gold plated as per 1794AS0953-

Case material ABS plastic, black
Operating temperature -40°C to +60°C
Storage temperature -55°C to +71°C

Disposal Check with local regulations

Mathews Associates, Inc. 220 Power Court Sanford FL 32771

Phone: (407) 323-3390 Sales: (800) 871-5262 Fax: (407) 323-3115

Email: sales@maifl.com



www.DataSheet4U.com