C8058 Clansman Battery

- High performance rechargeable nickel cadmium battery.
- Durable high impact plastic housing and connector enclosure.
- High reliability due to all welded construction.
- Unit contains safety vented cells

This battery is engineered and designed for use in a world wide tactical environment, and is manufactured to meet and exceed US MIL-SPEC and ISO9000 methods and procedures. This battery meets the requirements of MIL-PRF-32052 with reference to MIL-STD-810 for:

<table>
<thead>
<tr>
<th>Battery voltage</th>
<th>Capacity test</th>
<th>Electrolyte leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical and thermal shock</td>
<td>Vibration</td>
<td>Insulation resistance</td>
</tr>
</tbody>
</table>

For use in: PRC-320, PRC-351, PRC-352, BCC39 radio sets
Replacement for: NSN 6140-99-620-8058
Cell chemistry: Nickel Cadmium
Nominal voltage: 24Volts
Typical capacity: 1.5Ah
Nominal dimensions: 183 x 73 x 80mm
Nominal weight: 1.15kg
Case material: High impact engineering plastic
Operating temperature: -20°C to +55°C
Storage temperature: -40°C to +55°C
Disposal: Battery must be recycled

Mathews Associates, Inc.
220 Power Court
Sanford FL 32771
Phone: (407) 323-3390  Fax: (407) 323-3115
Email: sales@maifl.com