MIL/BB-LA6-69 Battery



- High performance rechargeable sealed lead acid battery using 3 PS1223 cells.
- Durable high impact plastic housing and connector enclosure
- High reliability due to all welded construction
- Contains internal PTC protection
- 100% final testing

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-B-11188 with reference to MIL-STD-810 for:

Battery voltage	Capacity test	Electrolyte leakage
Mechanical and thermal shock	Vibration	Insulation resistance

For use in	AN/PRC-77 and AN/PRC-1077, AN/PRC-1099 radio sets	
Replacement for	BB-586/U, BB-386/U, BA-386/U, BA-5598/U, TNC386, & TNC386/H	
Cell chemistry	Sealed lead acid (lead calcium), 3 PS1223 cells	
Nominal voltage	12 Volts	
Typical capacity	6.9Ah	
Protection	Internal re-settable fuse (PTC)	
Nominal dimensions	240 x 92 x 67mm	
Nominal weight	2.5kg	
Connector	Floating type, 2 phosphor bronze pins fitted	
Case material	Modified ABS	
Operating temperature	-20°C to +55°C	
Storage temperature	-40° C to $+55^{\circ}$ C	

MIL Power Limited. Celtic House, 44 Ball Moor, Buckingham. MK18 1RQ England



Emailsales@milpower.co.ukWeb Page.www.milpower.co.uk