# LITHIUM/ SULFUR DIOXIDE PRIMARY BATTERY SYSTEM

BA-5112/U

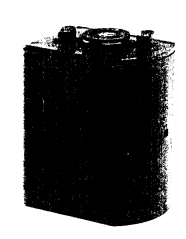
NSN: 6135-01-235-4168

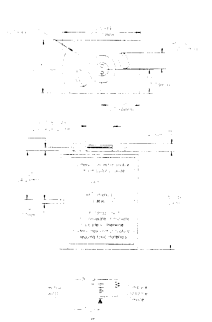
### **Physical Specifications**

Weight:	.4 lbs: 183 gr.
Weight of Li:	3.2 gr.
Dimensions:	Figure 1
Battery Case:	Plastic

#### **Electrical Specifications**

Electrical Specifications			
Construction:	4 cells connected in series.		
Voltage:	Nominal OCV: Max. OCV: Nominal: Cut-off:	12.0 volts 12.2 volts 11.2 volts 8.0 volts	
Rated Capacity (at 240 ma	discharge): 70°F (21°C): 2.3 Ah -20°F (-29°C): 1.15 Ah		
Fuse:	A slow blow .80 Amp non-replaceable fuse is incorporated in the negative leg.		
High Temperature Switch:	A normally closed high temperature switch or thermal fuse is incorporated in the negative leg. It will open at 91 ±4 C (189-196-F) and is non-resetable and non-replaceable.		
Diode:	A diode is incorporated in the negative leg to prevent charging or flow of current into the battery.		
CDD· (C'ptional)	A device consisting of a manually activated switch and resistor designed to completely discharge the battery to 0 volts is built into the battery.		
Specifications:	Satt Specifications		









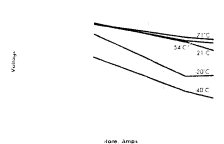
## BA-5112

## **Typical Application**



Radio

Figure 5: Typical Drain Rare vs Mid Life Voltage



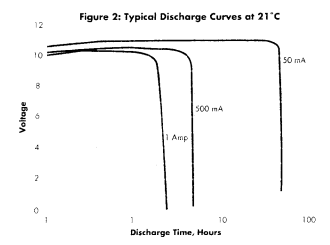


Figure 3: Typical 500mA Over Temperature Range

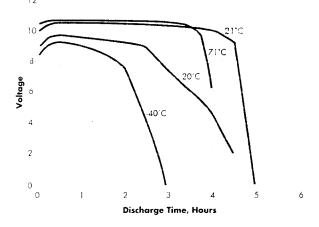


Figure 4: Typical Drain Rate vs Capacity

3

