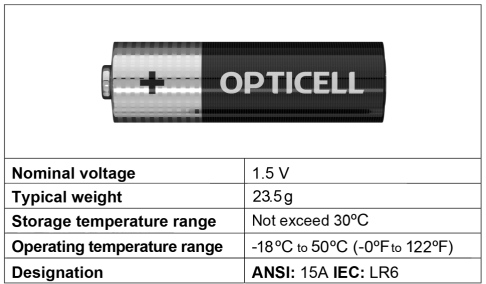
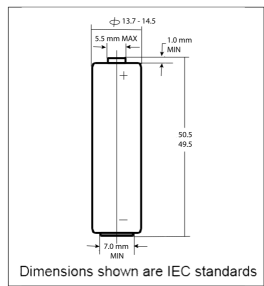


MN1500 Size: AA (LR6)

Alkaline-Manganese Dioxide Battery





Security Characteristics

1. User Drop Test

This test simulates the situation when a battery is accidentally dropped. Test conditions:

Undischarged test batteries shall be dropped from a height of 1 m onto a concrete surface. Each test battery shall be dropped six times, twice in each of the three axes. The test batteries shall be stored for 1 h afterwards.

Number of test sets: 5 batteries Requirement: No fire, No explosion. .

2. Short-circuit explosion-proof characteristics This test simulates an external short circuit of a battery during daily handling of batteries. Test conditions:

Positive and negative terminals of an undischarged battery

until the battery case temperature has returned to ambient. The resistance of the inter-connecting circuitry shall not exceed 0,1 Ω . Number of test samples: 5 batteries

shall be connected directly. The circuit shall be completed for 24 h or

Requirement: No fire or explosion; Leakage is allowable.

3. Incorrect installation

This test simulates incorrect installation of a battery in a series application. Test conditions:

4 undischarged batteries are used per test. 3 batteries are placed correctly inseries; the 4th battery is reversed with respect to polarity. The circuit is maintained until venting occurs or the reversed battery temperature has returned to ambient.

Number of test sets: 5 (20 batteries)

Requirement: No fire or explosion; Leakage is allowable.lpsum

Service output

		s:second r	n: minute h: hour	d: day
Load		250mA	100mA	50mA
Test mode		1h/d	1h/d	1h/8h 24h/d
End voltage		0.9V	0.9V	1.0 V
Unit		h	h	h
Applications		Toy, non-motorized	CD, digital audio, wireless gaming and accessories	Radio /Clock/ Remote Control
Initial	MAD*	7.4	21.5	45.5

* MAD - minimum average duration