Panasonic

Industrial Alkaline Batteries Technical Specifications '02/'03



PDF File Technical Specifications

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NOTICE TO READERS

It is the responsibility of each user to ensure that each battery application system is adequately designed safe and compatible with all conditions encountered during use, and in conformance with existing standards and requirements. Any circuits contained herein are illustrative only and each user must ensure that each circuit is safe and otherwise completely appropriate for the desired application.

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Outline

Panasonic Industrial Alkaline batteries are designed to provide consistent performance and longer lasting power in industrial and OEM applications. Available with convenient shrink wrap or bulk packaging in case and pallet quantities to provide excellent cost efficiencies in higher volume applications.

Features

 Large Current and Large Capacity for an Excellent Performance

Large quantities of highly pure manganese dioxide is used in the positive-activating substance. The negative-activating substance consists of zinc powder scattered throughout the gelled alkaline electrolyte. The result is large reaction area that produces a large capacity and a large current.

- Stable Voltage and Current
 - A caustic alkaline solution is used for the electrolyte to ensure high conductivity. 'This maintains a stable voltage and stable current at all times.
- Unsurpassed Resistance to Leakage
 The use of a special resin-sealing inlet and special sealant results in unsurpassed leak-resistance.
- Excellent Storage Life
 Highly pure materials are used to minimize self-discharge, thus ensuring a long storage life.
- 99.999% Mercury Free
 We've replaced mercury with new proprietary
 materials that allow us to still maintain the high
 level of performance you expect from Panasonic.
- Made in the USA

Applications

Portable audio products • Strobes • Cameras

- Electronic calculators Cameras Electric shavers Tape recorders Highpower flash lights Toys
- Other cordless products Pagers Clocks
- Security devices Remote controllers Electronic door locks

Precautions

- Improper use of batteries may cause leakage and explosion. Therefore, strictly observe the following precautions.
 - (1) Install the batteries with the positive (+) and negative (-) polarities in the proper direction.
 - (2) Do not use new and old batteries together.
 - (3) Do not use cylindrical alkaline batteries with other types of batteries.
 - (4) Never attempt to short-circuit, disassemble, or heat batteries. Do not throw batteries into a fire.
- Cylindrical alkaline primary batteries are not rechargeable. Charging of primary batteries may cause an explosion or leakage which may result in bodily injury.

INDUSTRIAL ALKALINE BATTERIES: SPECIFICATION TABLE

Industrial Alkaline Batteries Summary Specification Table

Model	Model Number Size	Nominal	Rated Capacity ¹	Rated Voltage Cut-off	Rated Load	Dimensions ²				Weight	Volume	Terminals	Cross Reference	
Number		Voltage				Diameter (Max)	Height (Max.)	Length (Max.)	Width (Max.)	(Avg.)	(Max.)	Terminais	O1033 Kelefelice	
		(V)	(mAh)	(V)	Ω	in. (mm)	in. (mm)	in. (mm)	in. (mm)	oz (g)	in³ (cm³)		ANSI	IEC
AM-1PI*	D	1.5	17,000	0.8	39	1.312 (33.3)	2.407 (61.1)	-	-	4.97 (141)	3.28 (53.8)	Flat or Button Top	13A	LR20
AM-2PI*	С	1.5	7,800	0.8	39	1.004 (25.5)	1.969 (50.00)	-	-	2.47 (70)	1.62 (26.6)	Flat or Button Top	14A	LR14
AM-3PI*	AA	1.5	2.870	0.8	75	0.571 (14.50)	1.988 (50.50)	-	-	0.84 (24)	0.51 (8.4)	Button Top	15A	LR6
AM-4PI*	AAA	1.5	1,150	0.8	75	0.413 (10.49)	1.752 (44.50)	-	-	0.42 (12)	0.23 (3.8)	Button Top	24A	LR03
6AM-6PI*	9V	9.0	570	4.8	620	-	1.909 (48.49)	1.043 (26.49)	0.689 (17.50)	1.65 (45)	1.37 (22.5)	Snap	1604A	6LR61

^{* =} Typical packaging designator codes (see below)

Model Number	Description	Case Qty	Pallet Qty	
AM-1PI	Inner carton-bulk	144	5184	
AM-1FTFX	Bulk-flat top	140	5880	
AM-1FTSFX	Bulk-flat top-plain silver label	140	5880	
AM-2PI	Inner carton-bulk	288	11520	
AM-2FTFX	Bulk-flat top	234	11232	
AM-3PI/B	Bulk	500	36000	
AM-3PI/2S	2 shrink-inner carton-bulk	600	32400	
AM-4PI/B	Bulk	500	76000	
AM-4PI/2S	2 shrink-inner carton-bulk	500	84000	
6AM-6PI/B	Bulk	210	17010	
6AM-6S/B	Bulk-plain silver label	210	17010	
6AM-6PI/1S	1 shrink-inner carton-bulk	288	16128	

Notes:

- Rated capacity: For reference only. Actual ratings may vary depending on the discharge rate of the end application and usage conditions.
- 2) Dimensions are IEC/ANSI STANDARDS.
- Operating Temperature Range is -20°C to 54°C (-4°F to 130°F)
- No Mercury Added
- No Lead Added
- No Cadmium Added
- Made in the U.S.A.

Disposal

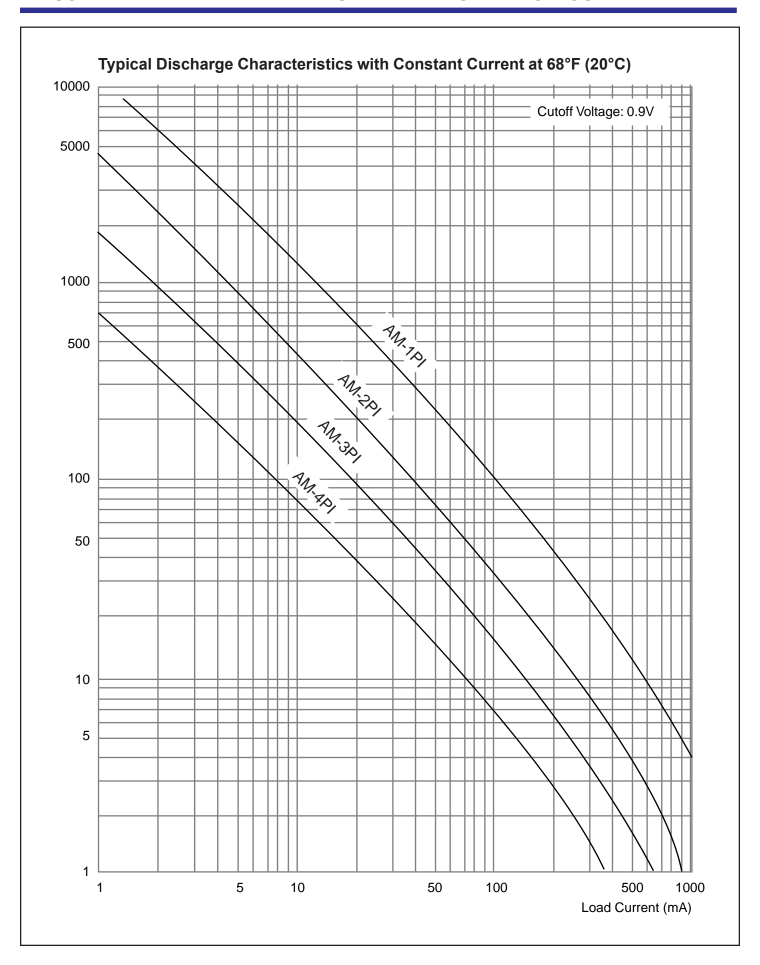
Since January 1992 all Panasonic Alkaline batteries are manufactured with "no mercury added". These batteries are classified by the federal government as non-hazardous waste and are safe for disposal in the normal municipal waste stream. Exceptions: California requires non-households to dispose of these batteries in accordance with the California Universal Waste Rules; Minnesota (Hennipen County only) requires consumers and non-consumers to dispose of these batteries as a hazardous waste.

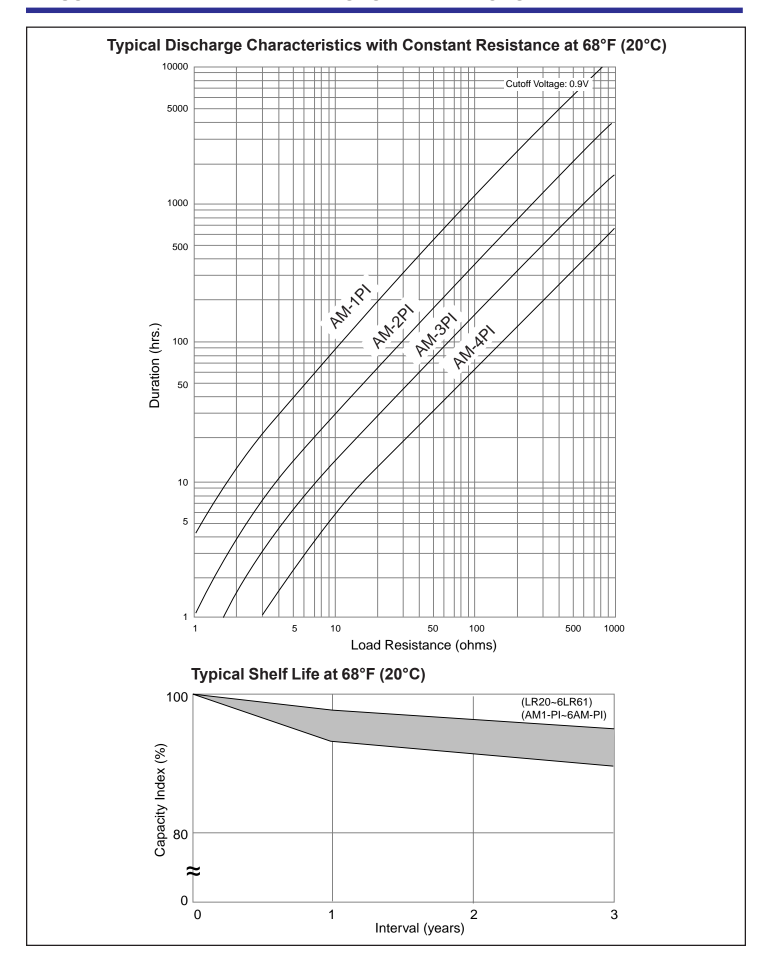
Transportation

Panasonic Alkaline batteries are considered to be "dry cell" batteries and are unregulated for purposes of transportation by the U.S. Department of Transportation (DOT), International Civil Aviation Administration (ICAO), International Air Transport Association (IATA) and the International Maritime Organization (IMO). The only requirements for shipping these batteries by DOT is Special Provision 130 which states: "Batteries, dry are not subject to the requirements of this subchapter only when they are offered for transportation in a manner that prevents the dangerous evolution of heat (for example, by the effective insulation of exposed terminals). The only requirements for shipping these batteries by ICAO and IATA is Special Provision A123 which states: "An electrical battery or battery powered device having the potential of dangerous evolutions of heat that is not prepared so as to prevent a short-circuit (e.g. in the case of batteries, by the effective insulation of exposed terminals; or in the case of equipment, by disconnection of the battery and protection of exposed terminals) is forbidden from transportation."

For additional information on the transportation and disposal of batteries, please contact your local Panasonic Battery Sales Group sales office or visit our website at:

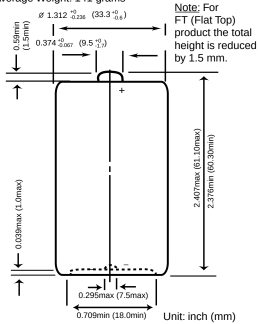
www.panasonic.com/batteries ⇒ OEM Section



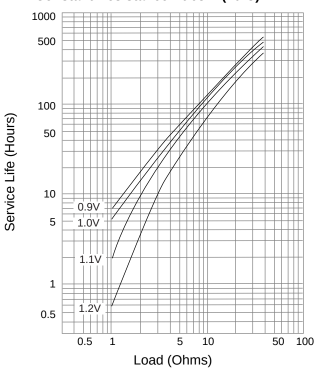


AM-1PI(Size"D")

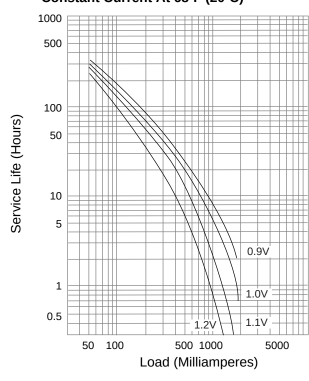
- 1. Type: AM1 (ANSI: 13A IEC: LR20)
- 2. Nominal Voltage: 1.5 volts
- 3. Average Weight: 141 grams

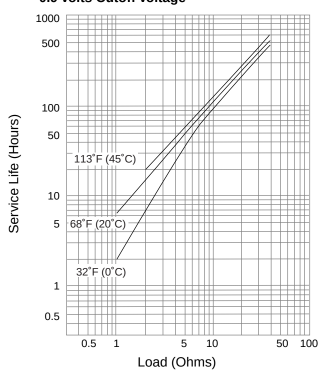


Typical Discharge Characteristics With Constant Resistance At 68°F (20°C)



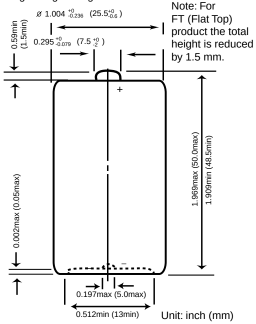
Typical Discharge Characteristics With Constant Current At 68°F (20°C)



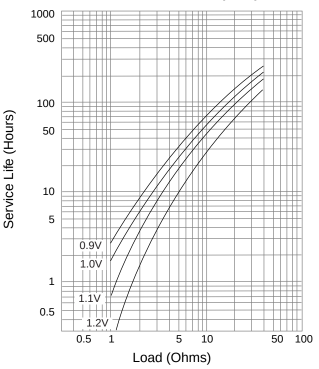


AM-2PI(Size"C")

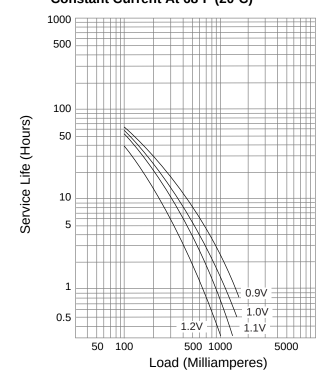
- 1. Type: AM2 (ANSI: 14A IEC: LR14)
- 2. Nominal Voltage: 1.5 volts
- 3. Average Weight: 70 grams

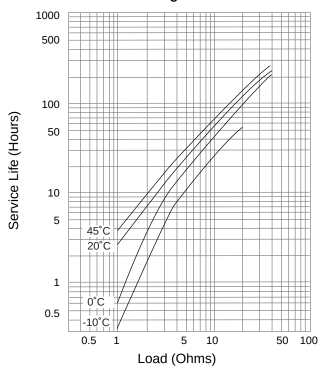


Typical Discharge Characteristics With Constant Resistance At 68°F (20°C)



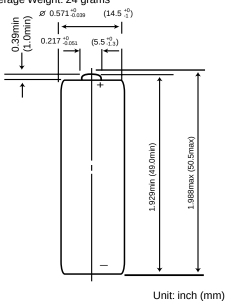
Typical Discharge Characteristics With Constant Current At 68°F (20°C)



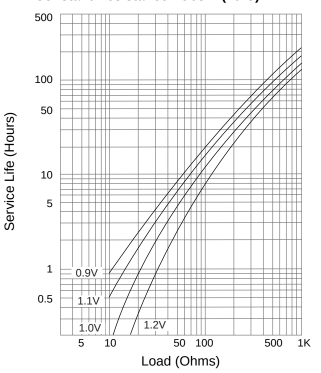


AM-3PI(Size"AA")

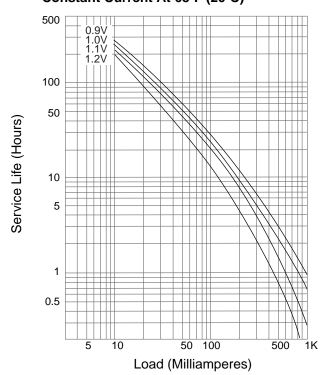
- 1. Type: AM3 (ANSI: 15A IEC: LR06)
- 2. Nominal Voltage: 1.5 volts
- 3. Average Weight: 24 grams

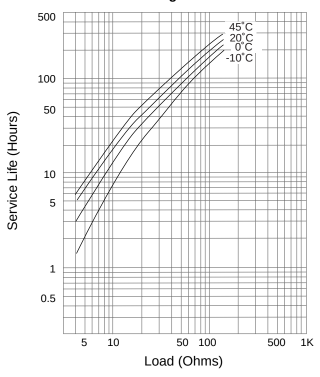


Typical Discharge Characteristics With Constant Resistance At 68°F (20°C)



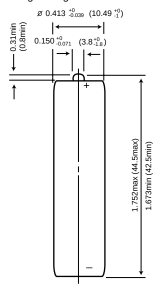
Typical Discharge Characteristics With Constant Current At 68°F (20°C)



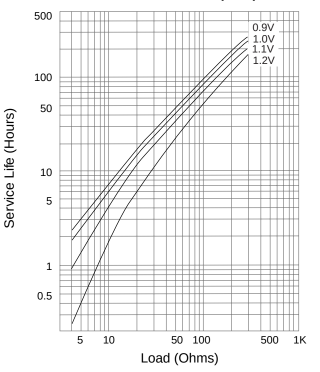


AM-4PI(Size "AAA")

- 1. Type: AM4 (ANSI: L24A IEC: LR03)
- 2. Nominal Voltage: 1.5 volts
- 3. Average Weight: 12 grams

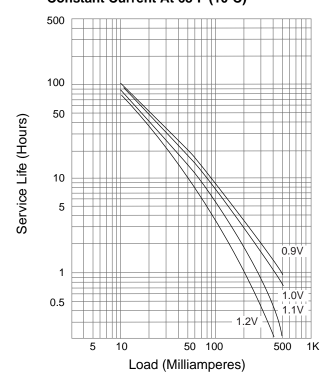


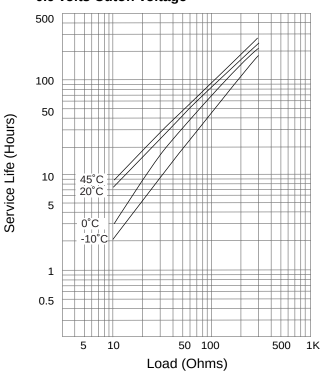
Typical Discharge Characteristics With Constant Resistance At 68°F (20°C)



Typical Discharge Characteristics With Constant Current At 68°F (10°C)

Unit: inch (mm)





Unit: inch (mm)

1. Type: 6AM6 (ANSI: 1604A IEC: 6LR61) 2. Nominal Voltage: 9 volts 3. Average Weight: 45 grams 1.043 +0.079 (26.49 +0.01) 1.043 +0.079 (26.49 +0.01) 1.043 +0.079 (26.49 +0.01) 1.043 +0.079 (26.49 +0.01)

