



Energizer Industrial AAA Batteries, Triple A Energizer Industrial Alkaline Batteries, 1 Pack ENR EN92.B2 INDUSTRIAL AAA DISP PK

Power your industrial and professional devices with Energizer Industrial AAA Alkaline Batteries. Construction site, facility maintenance, medical center, business office, classroom: Wherever you work, they keep your electronics up for the job with long-lasting, proven performance. Plus, these industrial AAA batteries are made to last, not to leak. They protect your devices from leakage of fully used batteries for up to 2 years. And because they hold their power with up to 10 years of shelf life, you won't have device downtime. So, when work depends on multimeters, voltage detectors, wireless mice, and more, you can rely on the power and protection of Energizer Industrial AAA Alkaline Batteries.

Country of Origin: DE | Material Number: E000168704 | Segment: Price Value Batteries

Features & Benefits

Unit of Sale

UPC: 039800023117
Dimensions (HxLxW): 1.752 IN | 0.413 IN | 0.413 IN
Volume: FT3
Weight: 0.024 LB

Inner Carton

UPC: 10039800016871
Dimensions (HxLxW): 1.07 IN | 5.39 IN | 1.97 IN
Volume: 0.007 FT3
Weight: 0.67 LB **Units Per Inner: 24.000**

Case

UPC: 00039800016874
Dimensions (HxLxW): 3.5 IN | 5.88 IN | 4.31 IN
Volume: 0.051 FT3 **Units Per Case: 144.000**
Weight: 4.12 LB **Inners Per Case: 6.000**

Pallet

Dimensions (HxLxW): 49.44 IN | 48.0 IN | 40.0 IN
Volume: 54.934 FT3
Weight: 2242.05 LB
Cases Per Layer: 59.000 Layers Per Pallet: 9.000 Cases Per Pallet: 531.000

- 1-pack of Energizer Industrial AAA Alkaline Batteries contains six 4-packs sized for easy distribution or use in vending machines
- Built to protect your everyday professional devices from leakage of fully depleted batteries for up to 2 years
- Keep everyday devices operating in the field, the office, the classroom, and anywhere else you need dependable alkaline battery power
- Get right to work with AAA batteries that hold power for up to 10 years in storage
- Keep work devices and workdays running smoothly with reliable, long-lasting power for precision electronics at construction sites and commercial spaces

