

# INDUSTRIAL BATTERIES



## Longer lasting and longer shelf life.

Energizer Industrial Alkaline batteries contain the long-lasting power found in Energizer Max Alkaline batteries with a design enhanced for today's heavy current or continuous use applications.

- The longest lasting power source of all primary batteries over a range of sizes
- No mercury added-Special disposal not required
- Operate well in temperature extremes (-30°C to 55°C)
- Excellent shelf life-alkaline cells are ready for use even after 7 years of storage

### Specifications:

- **CLASSIFICATION:** Alkaline
- **CHEMICAL SYSTEM:** Zinc-Manganese Dioxide (Zn/MnO<sub>2</sub>)
- **DESIGNATION:** ANSI-24A, IEC-LR03
- **NOMINAL VOLTAGE:** 1.5 volts
- **NOMINAL IR:** 150 to 300 milliohms (fresh)\*
- **OPERATING TEMP:** -18°C to 55°C (0°F to 130°F)
- **SHELF LIFE:** 7 years at 21°C (80% of initial capacity)
- **TERMINAL:** Flat Contact

SKU #	DESCRIPTION
12359	Industrial Energizer AAA (24 bx)
12360	Industrial Energizer AA (24 bx)
12361	Industrial Energizer C (12 bx)
12362	Industrial Energizer D (12 bx)
12363	Industrial Energizer 9V (12 bx)
12364	Industrial Energizer 123V (6 bx)



**DCT DURABLE COMPONENT TECH**  
**1-800-285-7965**  
 P.O. BOX 15204, ST. LOUIS, MO 63110