

Alkaline Battery Components

Set of cylindrical metal components designed for alkaline batteries and other electrochemical applications. These components serve as housings, contacts, or structural elements within battery assemblies.



Product Overview

Precision Battery Components

These high-quality cylindrical metal components are engineered for use in alkaline battery assemblies and similar electrochemical applications. Featuring a durable metallic finish, they serve as essential housings, contacts, or structural elements within the battery construction process. Designed for reliability and conductivity, these parts are suitable for manufacturers requiring standardized, robust components for electrochemical systems.

Technical Specifications

Geometry

Cylindrical • Open-ended • Closed-ended

Application Suitability

- Alkaline battery assembly
- Electrochemical device housings
- Electrical contact points

Component Type	Battery Housing, Electrochemical Component, Cylindrical Contact
Material Finish	Metallic (Conductive)