

Battery Cell Component Assortment

This assortment features cylindrical metal components used in battery manufacturing and assembly. The precision-machined parts are made from materials like aluminum, steel, or nickel alloys.



Product Overview

Precision Battery Cell Components

This assortment features high-precision cylindrical metal components engineered for battery cell assembly and structural support. Designed with varying heights and diameters, these parts are optimized for electrical conductivity and corrosion resistance. They provide essential structural integrity and reliable electrical connectivity, making them ideal for specialized battery manufacturing and charging system applications.

Technical Details

Design Features

- Precision-machined tolerances
- Flanged design options
- Lipped design variations
- Cylindrical geometry

Material Composition

Aluminum, Steel, Nickel Alloys

Applications

Primary Applications

Battery Cell Manufacturing • Electrical Connection Assembly • Structural Battery Support • Charging System Components