

Electronic Components for Manufacturing Machinery

These electronic components are designed for use in manufacturing and processing machinery. They feature a cylindrical body with wire leads for connection to electronic systems.



Product Overview

Precision Electronic Components

These versatile electronic components are engineered for seamless integration into a wide array of manufacturing and processing machinery. Featuring a robust cylindrical design with multi-lead connectivity, they ensure reliable performance when mounted to circuit boards or complex electronic systems. Their consistent build quality makes them an ideal choice for maintenance, repair, and new equipment assembly in industrial environments.

Physical Characteristics

Form Factor	Cylindrical body
Connection Interface	Multi-wire lead termination
Body Material	Metal, Plastic

Application

Primary Application

- Manufacturing machinery
- Processing machinery
- Electronic circuit board assembly