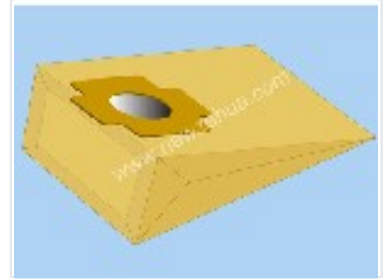


Trapezoidal Electronic Component with Central Aperture

This electronic component features a trapezoidal shape with a central aperture surrounded by a cross-shaped metallic element. It is designed for use in electronic systems requiring secure mounting and precise alignment, with a central opening for electrical connections or mechanical integration.



Product Overview

Trapezoidal Electronic Component

This specialized electronic component features a distinct trapezoidal architecture with a central aperture, engineered for high-performance electronic systems. The design incorporates a unique cross-shaped metallic element specifically optimized for secure mounting and precise alignment. Built with durable materials, it offers excellent structural stability and is well-suited for applications requiring reliable heat dissipation and robust mechanical integration.

Physical Characteristics

Geometric Form	Trapezoidal
Central Opening	Yes

Technical Features

Key Performance Attributes

- Structural stability
- Heat dissipation management
- Mechanical integration
- Electrical connection pathway

Mounting Features	Secure Mounting, Precision Alignment
-------------------	--------------------------------------

Construction

Material Composition Elements

Component Part	Description
Primary Housing	Durable structural material
Reinforcement	Cross-shaped metallic element