

# Axial Fan for Electronic Cooling

This axial fan is designed for cooling electronic devices and equipment. It features a square frame with mounting holes and is constructed from durable plastic.



## Product Overview

### High-Efficiency Electronic Cooling

The TA12038A is a high-performance axial fan designed specifically for efficient electronic cooling applications. Engineered for reliability, its durable plastic construction and multi-blade design ensure optimal airflow to prevent overheating in sensitive equipment. Its square frame profile with integrated mounting holes allows for seamless integration into diverse electronic systems.

## Technical Specifications

Model Identifier	TA12038A
Frame Shape	Square
Construction Material	Durable Plastic

## Application

Recommended Applications	Electronic Cooling, Heat Management, Equipment Ventilation
--------------------------	--