

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
--------------------------	--