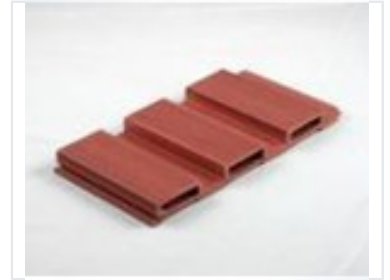


Triple Channel Electronic Component Housing

This component housing features three parallel channels. It is made of rigid plastic or composite material, suitable for airflow, cable management, or structural support within electronic devices.



Product Overview

Versatile Electronic Component Housing

This triple-channel electronic component housing is engineered for demanding electronic environments, providing both structural integrity and efficient organization. Featuring three parallel, rectangular channels, the design is optimized for airflow management or secure cable routing. Constructed from a durable, rigid composite material with a textured finish, this component is suitable for integration into monitors, industrial control units, or similar electronic assemblies.

Design & Construction

Number of Channels	3
Channel Geometry	Rectangular
Surface Finish	Textured
Material Composition	Rigid Plastic / Composite

Applications

Compatible Sectors

- Monitor Assembly
- Industrial Electronics
- Component Housing

Primary Applications	Thermal Management, Airflow Ducting, Cable Management, Structural Support
----------------------	---