

Transformer Skeleton Bobbin for Server Applications

This transformer skeleton bobbin is designed for server applications within computer network equipment. It provides a structural frame for winding the transformer's coils, ensuring insulation and mechanical stability.



Product Overview

Transformer Skeleton for Server Applications

This transformer skeleton is a high-performance component engineered specifically for server and computer network equipment applications. It provides the essential structural framework required for coil winding while ensuring superior mechanical stability and electrical insulation. Constructed from durable, heat-resistant plastic, it is optimized for efficient energy transfer and long-term reliability in demanding server environments.

Technical Specifications

Primary Applications

- Server Power Supplies
- Computer Network Equipment
- Transformer Coil Winding

Design Features

Mechanical Stability • Proper Insulation • PCB Mountable

Model Type	POT2302
Material Characteristics	Heat-resistant, Durable Plastic