

Three-Phase Uninterruptible Power Supply UPS Module

Three-phase uninterruptible power supply (UPS) modules provide high-reliability power backup for critical applications. The open-frame design ensures efficient cooling and facilitates maintenance.



Product Overview

Industrial Three-Phase Power Protection

This three-phase Uninterruptible Power Supply (UPS) module is engineered for high-reliability power backup in demanding industrial and commercial environments. The robust open-frame architecture features multiple transformer cores and heavy-duty busbars, ensuring consistent current capacity and superior thermal management. Designed for critical infrastructure, this module provides clean, continuous power to prevent downtime and protect sensitive equipment.

Technical Features

Key Components

- Multiple transformer cores
- Heavy-duty busbars
- Durable insulation

System Architecture

Three-Phase, Open-Frame Design

Performance

Suitable Environments

Industrial • Commercial • Critical Infrastructure