

Microprocessor-Controlled DC Power Distribution Panel

This DC panel is a power distribution system designed for critical applications requiring reliable DC power. It features advanced microprocessor control for monitoring and managing DC voltage and current.



Product Overview

Advanced Microprocessor DC Distribution

The microprocessor-controlled DC power distribution panel is engineered for critical infrastructure requiring high-availability DC power. It integrates advanced digital monitoring and management capabilities to ensure stable voltage and current delivery across multiple output channels. Designed for reliability, the system features built-in protection mechanisms and comprehensive alarm functions to support proactive maintenance in demanding industrial environments.

Technical Specifications

Compatible System Models	SGZDW-220/110, SGZDW-230/110
Control System	Microprocessor-based

Key Features

Monitoring Functions

- DC Voltage monitoring
- DC Current monitoring
- Comprehensive alarm system
- Fault detection

Application Areas

Suitable Industries

Telecommunications • Industrial Automation • Critical Power Infrastructure