

Intelligent Centralized Controller for Power Systems

This intelligent centralized controller is designed for 3x220/380V power systems operating at 50Hz. Compliant with DL/T698-1999 standards, this device facilitates network communication with CCE16 (V3.1.41)-GPRS/P protocol.



Overview

Intelligent Centralized Controller

The CWZ051-1j is an advanced, intelligent centralized controller engineered specifically for 3x220/380V power systems operating at 50Hz. This robust device ensures reliable network communication and real-time monitoring, adhering to strict DL/T698-1999 standards. It is equipped with essential phase and data indicators, supporting both GPRS/P protocol communication and infrared connectivity for versatile operational management.

Technical Specifications

Model Number	CWZ051-1j
Rated Voltage	3x220/380V
Operating Frequency	50 Hz
Compliance Standards	DL/T698-1999

Communication & Connectivity

Communication Protocols

- CCE16 (V3.1.41)-GPRS/P
- Infrared Communication

Indicators & Interface

Status Indicators

Data Sending • Data Receiving • Phase A • Phase B • Phase C • Power Indicator

Identification

Identification Data

Parameter	Value
Serial Number	00860052
Identification Number	080918300533
Production Year	2009