

Power Telecommunication System with PBX and PLC

Power telecommunication systems manage communication and automation. They include PBX systems for telephone communication and PLCs for controlling industrial processes.



Overview

Advanced Power Telecommunication System

This Power Telecommunication System integrates PBX and PLC capabilities to provide robust communication and automation control for critical infrastructure. Designed for high-performance environments, it utilizes twin change on-line technology to effectively sequester extraneous interference. The system ensures reliable operation with comprehensive overload protection and full support for non-linear loads.

Technical Features

Operational Capabilities

- Twin change on-line technology
- 100% unbalance protection
- 100% Non-linear load ability
- Favorable overload ability

Inverter Technology	IGBT, PWM Inverter, Digital Control
Interference Rejection	Yes