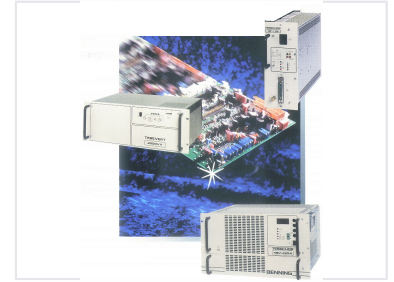


Modular Network Power System with TEBE-CHOP Power Supplies

High-performance network hardware components are designed for robust and reliable operation. The system features modular power supplies, including TEBECHOP models, offering various voltage and current configurations.



Overview

Modular Network Power System

This modular network power system is engineered for high-performance and reliable operation in demanding infrastructure environments. The system integrates versatile power supplies designed to ensure stable and efficient power delivery for critical network hardware. With multiple voltage and current configurations available, this solution is built to maximize network uptime and overall system performance.

Power Specifications

TEBECHOP Module A

48 V

Voltage

33 A

Current

TEBECHOP Module B

48 V

Voltage

225 A

Current

TEBEVERT Capacity

2500 VA

System Features

Key Features

Modular Design, High-Performance, Critical Infrastructure Ready, Stable Power Delivery