

Satellite Synchronizing Clock

This satellite synchronizing clock provides accurate and reliable time synchronization using GPS signals. It is ideal for telecommunications, power grids, and other infrastructure requiring precise timekeeping.



Overview

Precision Satellite Synchronization

The BSS-3 series is a high-precision satellite synchronizing clock engineered for critical timing applications. It leverages GPS signals to provide accurate and reliable time synchronization across infrastructure systems. Designed with robust construction for rack mounting, it ensures seamless integration into telecommunications and power grid environments.

Technical Specifications

Core Features

- GPS Signal Synchronization
- Clear Digital Time Display
- High-Precision Timing
- Robust Construction

Series	BSS-3
Ideal Applications	Telecommunications, Power Grids, Critical Infrastructure
Mounting Style	Rack Mount

Performance Metrics

Timing Source

GPS Synchronized