



Product size and connectors may vary depending on configuration.

## TrainWise® Control and Monitoring Server

The TrainWise® Control and Monitoring Server collects, manages, and delivers data, providing seamless management of train electrical systems.

The MS26 employs a powerful CPU and large onboard memory to support multiple applications.

This robust server integrates easily with network-enabled systems throughout the train to support new and modernization projects.

**Total units ordered/delivered: 1,600**

### Key benefits

**Versatile.** Feature-rich applications support concurrent control, monitoring, logging, diagnostic, troubleshooting, and network configuration functions.

**Centralized Services.** Provides a set of centralized functions from master clock synchronization, real-time fault monitoring, and fault logic processing, to historical data logging and web services.

**Flexible.** Addresses a broad range of train types and electrical systems through configurable packaging and interfaces.

### Main characteristics

- » Dual Ethernet network interfaces with transit-approved M12 connectors
- » Secure web server providing remote access (PTE/BTE, operations, etc.)
- » Compliant with IEEE and IEC60571/EN50155 rail-design standards
- » Configuration ID inputs for encoding equipment location, car number, or other identification
- » USB attachable peripherals

### Proudly supplying

