



Product size and connectors may vary depending on configuration.

TrainWise® Control and Monitoring Server

The TrainWise® Control and Monitoring Server (MS26) is the centralized hub that collects, stores, and delivers data, providing seamless management of train sub-systems.

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

This robust server integrates easily with both Ethernet and legacy networks to support new and retrofit projects.

Total units ordered/delivered: 1,645

Key benefits

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

Centralized services. Master clock synchronization, real-time fault monitoring, fault logic processing, historical data logging and web services capable.

Flexible & Robust. Rail standards compliance, modular design options address many train types and electrical systems.

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

