



SER4100

Alarm annunciation and event recording

Application

Versatile high speed distributed microprocessor-based data acquisition system designed to monitor and record, in real time, changes of state of customer supplied field inputs to a resolution of one millisecond. Wherever high speed equipment, fast process reactions or complex system interactions are involved the SER4100 makes identifying problems simple, minimizing unplanned outages and maximizing production.

Features

- Field proven reliability
- Highly scalable modular design
- Distributed architecture
- Flexible multitasking communications

Options

- Site specific configuration and customization
- Partially or fully redundant systems