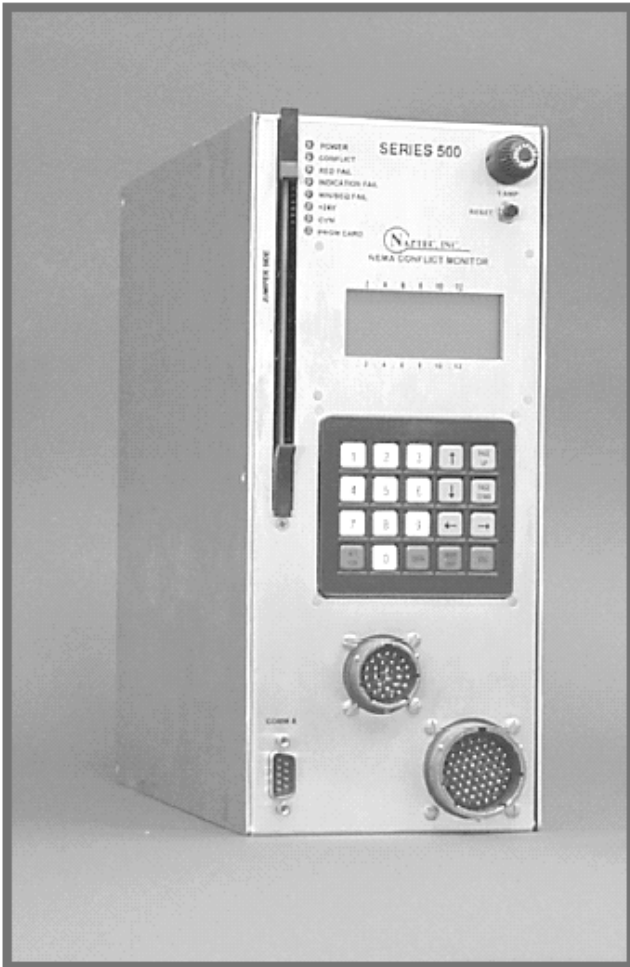




## Model NM512-E123 Conflict Monitor



### FEATURES

- Backlit supertwist 4x16 temperature compensated LCD display
- Simple programming provided by a MENU DRIVEN color coded 20-key tactile and audio feedback keyboard
- Real-time display of AC / DC cabinet voltage conditions
- Supports 9600 baud RS-232 communications
- Large dedicated RESET button
- Meets and exceeds NEMA TS1-1989 functional and environmental specifications
- Security codes are provided for up to 64 individual users

**The Naztec Model NM512-E123 NEMA Conflict Monitor** is an enhanced keyboard-programmable monitor that exceeds NEMA TS1 specifications. User interface is simplified by an LCD display and menu-driven software.

In addition to standard NEMA requirements, the NM512-E123 can be programmed to monitor for short yellow and green intervals, sequence failures, and red failures. Failures can be either logged or latched. A real-time clock allows time and date stamping of all events. LED indicators are used to display all failures.

The RS-232 port may be used to interface with a personal computer, printer, or traffic control system. Port setup including baud rate selection is accomplished via the keyboard. Printed reports include Program Options, Fault History, Power History, Tracing and Program Card.

The NM512-E123 utilizes a standard NEMA program card.