www.caddx.com

Caddx Cellemetry Module Secure Alarm Communication

Overview

The NX-591E is a self-contained cellemetry module for the Caddx NX Control Panels. The NX-591E offers a secure communications channel to any central station in the event of a line cut or any other interruption of land line telephone service.

Outstanding Features

The NX-591E uses the cellemetry control channel cellular network for fast and secure transmission of an alarm message to a central station with the added ability to deliver messages to a subscriber's e-mail or pager for greater functionality.

Convenient and **Flexible**

Cost effective and easy to install, the NX-591E transmits a full 3 watt cellular signal, the maximum power allowed by the FCC. The NX-591E sends full data reporting of any alarm event to a central station to provide complete information to a responding police, fire, or EMS units.

The NX-591E is part of the Caddx modular design offering the flexibility to add features and functionality to any Caddx NX panel. The NX-591E module installs in minutes in all NX series panels.



NX-591E

Standard Features

- Full data reporting
- Plug-in module for Caddx NX panels
- Weekly/daily auto test and reports
- Reliable, economical wireless network
- Easy to install and maintain
- Web-enabled management
- Alarm acknowledgement two-way signaling for
- E-mail or pager notification in addition to central station
- Supports all popular alarm formats
- No special equipment needed for central station
- True secure alarm communication protects against line cut and phone interruptions