



Benefits

- Small footprint ideal for modern teller machine designs
- ► Encrypted communications to the monitoring center and Dealer Admin™
- Free network communications
- ► No NOC

Features

- ► 6 onboard zones
- ▶ 30 user codes
- Built in Adaptive Technology™
- ► Inactive User Code auditing
- ► Inactive Zone auditing
- Onboard network and cell (Verizon or AT&T)
- ▶ 24-hour battery backup

- Aux power for seismic detectors
- Remote diagnostics in Dealer Admin
- Multi-site user programming through Dealer Admin
- Mass programming through Dealer Admin
- Speed up installs with templates and pre-programming in Dealer Admin

- System Status in Dealer Admin can be used to quickly check in on the armed status of the system and check on zone status
- Back box for cable management
- Flexible zone type programming for customizations
- ▶ Built-in encryption

TMSentry

COMPACT SIZE KEEPS PACE WITH INDUSTRY INNOVATIONS

With newer technologies being developed, teller machine manufacturers no longer need to make them as big as they used to. The TMSentry represents the first alarm system designed specifically for monitoring the more compact ATMs and ITMs being manufactured today.

COMPREHENSIVE SECURITY

Monitor teller machines in real time with accurate detection in a compact size. Six fully supervised zones give you the flexibility of adding security devices such as seismic detectors, door contacts and heat detectors.

COMMUNICATION

ADAPTIVE TECHNOLOGY

If a current primary communication path becomes unavailable, Adaptive Technology directs the panel to make a seamless transition from one communication path to another, ensuring that no check-in or supervision messages are missed. This allows a system to be fully supervised when the primary communication path is unavailable, while minimizing expensive cell traffic when all paths are good. The panel is constantly checking the failed path to enable the panel to revert back to the primary path when communication is restored.

ENCRYPTION

The TMSentry provides encrypted data transmission to the monitoring center and to Dealer Admin. This is ideal for secure environments where encrypted data is required. Using 128-bit AES ensures secure data transmission by using a unique alphanumeric passphrase.

NO NOC

If your control panels are sending signals through a NOC before going to the monitoring center, your security system could be a liability. Relaying security signals through a NOC is an unnecessary step. DMP control panels transmit network and cellular signals directly to your monitoring center. Additionally, network communication is free to dealers.

INSTALLATION & PROGRAMMING

DEALER ADMIN TEMPLATES & PRE-PROGRAMMING

Time-saving features on Dealer Admin give you maximum efficiency during installations. Programming templates allow you to standardize your programming across your customer base. A variety of templates can be made on Dealer Admin based on the needs of your customers or your market. Pre-programming is for staging systems in advance of installation. You can enter all programming aspects of the system including users, profiles and schedules to then be sent to the panel once the panel is connected.

MULTI-SITE USER MANAGEMENT

Easily manage users of multiple sites through Dealer Admin. If you have a regional manager who needs to be programmed into multiple systems, just enter their details once and select the systems to program. Add, edit or delete a user to 1,000 systems in seconds not hours.

END USER BENEFITS

INACTIVE ZONE AUDITING

Inactive Zone auditing provides customers with an exception report containing any zones that may not have been tested on a system. This allows them to audit their systems and ensure that every zone is reporting properly to the monitoring center.

INACTIVE USER AUDITING

Inactive User Code auditing provides notification of user codes not used over a programmable period of time; for example, employees or service providers who haven't used their PIN code during a defined period of time. This notification promotes the purging of user rights as a result of employee termination or service provider changes. This option is found in the user code programming.

OPTIMAL LOCATION PLACEMENT

Smaller form factor allows crucial security system components to fit within the secured body of the ATM, as opposed to more vulnerable positions like the top or exterior.

System Specifications

Dimensions:

5.5" W × 3.75" H × 2.56" D

12+ aux output:

50 mA

Average total system current usage:

In standby 185 mA @ 12 V In alarm 275 mA @ 12 V