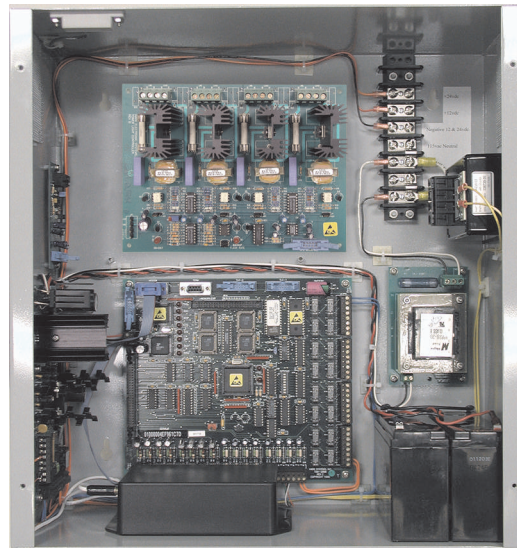


TSM-2000

Tower Site Monitor



The TSM-2000 Basic System has been designed to offer the most secure and feature rich solution for tower site monitoring and access on the market. The Basic System transmits real-time alarms via modem to a central monitor or can dial up to four alpha numeric pager numbers. The Basic System monitors up to 16 different alarm conditions initiated from dry contact closures. With the ability to add options such as light control, analog and digital converters for exact temperature readings, and more, Hark's solution towers above others.

TSM-2000

Tower Site Monitor

Basic System Benefits

- View the status of equipment at the site through the use of terminal emulation software.
- The system will continue to deliver alarm status until the alarm is acknowledged, minimizing the situation of any alarm going unnoticed.
- All alarms and events are stored and can be printed or stored in a file for reference. The dates and times of alarms and events are logged allowing for the operator to verify what has transpired.

Basic System Features

- Enclosure Dimensions: 18 ½" High x 17 ½" Wide x 7" Deep
- 16 Digital Inputs for Monitoring Alarm Conditions
- 16 Outputs for Controlling Equipment
- Report Alarm via Modem to Central Site Computer
- Dial up to Four Alpha Numeric Pagers
- Daily Record is Made of Each Event at the Site
- System can be Dialed Remotely for Diagnostics
- 120 Events Stored at Site