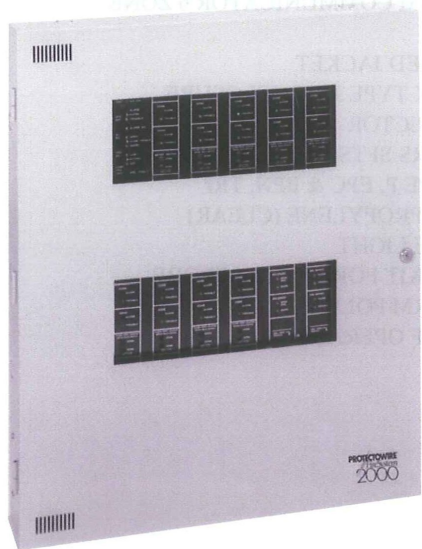




Features

- Easily expandable
- Two supervised audible circuits
- Lamp and system trouble circuit test
- Ground fault detection
- Initiating device circuit (IDC) alarm test
- Monitors up to 3,500 feet (1,067m) of Protectowire Linear Heat Detector per zone
- Up to 30 smoke detectors per zone
- Compatible with Protectowire TRI-Wire™ Dual Temperature Linear Heat Detector with Pre-Alarm

FireSystem 2000 Commercial and Light Industrial Fire Alarm Control Panel



Description

The FireSystem 2000 is a fully supervised, non-coded fire alarm control panel available in multiple zone configurations. The control panels are modular in design and feature individual control modules designed to meet specialized system requirements for commercial, institutional, and light industrial applications. The system is both UL listed and FM approved and conforms to applicable NFPA 72 requirements for local and auxiliary protective signaling systems. It may also be used as part of a proprietary fire alarm system or, when properly configured, is capable of sprinkler supervisory service, water flow alarm, preaction sprinkler or deluge system release.

The basic 2-wire system control panel and its associated power supply provide the following standard features: two supervised detection circuits, which may be field wired for either Class A (Style D) or Class B (Style B); two supervised Class B (Styles W & Y) audible signal circuits; battery charger and monitor; ground fault detection; lamp test; one set of SPDT common alarm contacts, and two sets of SPDT common trouble contacts.



AN ISO 9001 REGISTERED COMPANY