

F3200 Fire Indicator Panel

F3200 is an advanced, microprocessor based conventional fire indicator panel, which uses modular internal construction to achieve economical and reliable monitoring and control for up to 64 fire detection zones. In its minimum configuration, F3200 contains all of the facilities required for a comprehensive 8 zone fire alarm and control system. The ease with which it can be expanded, its flexible input monitoring, and its extensive field programming facilities make it suitable for a wide range of fire protection applications including fire detection, fire suppression, and ventilation control.



Features

- **Wide conventional detector compatibility including IS types**
- **Flow switch monitoring and remote testing**
- **AS 1668 air-handling, smoke detection and control**
- **Comprehensive test facilities including automatic self tests**
- **LCD control panel with zone description text**
- **Optional individual zone LED display for local and network zones**
- **Field programmable using front panel keypad**
- **Powerful boolean logic functions for controlling outputs**
- **Supervised outputs for bell, warning system, doorholders**
- **Remote repeater panels, mimics and/or colour graphics displays**
- **Event logging to non-volatile history and optional printer**
- **Network communications option including panel to panel Tandem LCD**
- **High level interface for EWIS, BMS, etc.**
- **Integral battery charger (3A, 6A option)**
- **Compact and attractive cabinet with 19" rack options**
- **Standard cabinet dimensions: 750h x 550w x 230d**
- **Complies with fire alarm standard AS4428.1**
- **SSL listing number afp-789**