

INTELLIGENT FIRE CONTROL PANELS

IFC2-3030



Capacity and performance
for a growing business

INTELLIGENT FIRE CONTROL PANELS

The IFC2-3030 adapts to your building's changing needs. Add just a few options for medium-sized buildings, or network several panels for larger applications. Either way, you can take advantage of the latest in hardware, software and networking technologies, making it easier to meet a wide range of project specifications. Decrease installation time and cost, and improve ease-of-use for operators in the largest of facilities with the IFC2-3030.

- Dramatically improved fire detection and reporting speeds
- Fully scalable, highly configurable
- Ideal for large-building applications
- Autoprogramming reduces installation time and cost
- Networks with other IFC systems, and integrates with the Metasys® building management system
- UL 9th edition listed

Panel Capabilities

- Supports up to 3,180 intelligent, addressable devices
- Supports one to ten Signaling Line Circuits (SLC) with up to 159 detectors and 159 modules per loop
- Multiple annunciation options provide the type of information and control you need including standard 640 character LCD
- FlashScan® fully digital, high-precision protocol, intelligent detectors improve fire protection and reduce maintenance costs
- Network compatible with existing IFC installations
- Autoprogram feature provides immediate fire protection in new installations
- Multiple programming options make on-site or off-site programming and editing fast and easy
- Network option supports IFC-320, IFC-640, IFC2-640, IFC-1010, IFC-2020, IFC-3030, IFC2-3030, JNCA and JNCA-2 Network Annunciators, and Intelligent Fire Workstation using wire or fiber
- Seamless integration to the Metasys® building management system and others using industry standard BACnet™ protocol
- Flash memory eliminates need to change EPROMs
- Built-in Degraded Mode capable of general alarms even if CPU fails
- Voice and telephone features: Eight channels of high quality, digital audio used for emergency paging and simultaneous broadcasting of multiple messages; standard or customizable audio files; five channels of firefighter telephone; 50- or 75-watt amplifiers with four outputs per amplifier

- Releasing features: 10 independent hazards, sophisticated cross-zone, delay timer and discharge timers, abort (four options)
- Automatic detector test
- Detector maintenance alert
- 4000-event capacity in non-volatile memory, plus 1000-event alarm-only file
- Advanced history filters allow sorting by event, time, date or address
- 1000 powerful Boolean logic equations
- Johnson Controls Web Server (JWS-2): Optional web-based device that acts as an HTML server that allows remote access to the IFC Network via the Internet or an Intranet. User can view the history of a fire alarm control panel (FACP), event status, device properties, and other information based on pre-defined access permissions. All data available is a "snapshot" of the data on the IFC Network at the time the browser requested the information.

Advanced Detection Capabilities

- Very Intelligent Early Warning (VIEW®) Smoke detection technology
- Acclimate Plus™ low-profile multi-sensor automatically adjusts sensitivity levels without operator intervention or programming
- Advanced Multi-Criteria Fire Detector combines four detection methods, (Photoelectric, Carbon monoxide, Infrared and Heat)
- Multi-color LEDs blink the device address during Walk Test



Advanced detection products that meet a variety of environmental conditions.

Metasys® is a registered trademark of Johnson Controls, Inc.
BACnet is a trademark of the American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc.
FlashScan, VIEW, Acclimate Plus, VeriFire, HARSH are trademarks of Honeywell Corp.