

MAX FIRE ALARM PANELS

MAx panels are Multi-processor Fire Detection System suitable for system configurations of a wide range of installations. MAx panels are not a simple FACP but an advanced very powerful fire detection system that uses the CanBus technology.

This standard, originally designed for operation in industrial environments, makes the system highly resistant to external factors as electrical disturbances and other sources of false alarms.

KEY FEATURE

- 7" Color Touch Screen Display and Multifunctional Repeaters
- Loop power 750 mA
- Native networking capabilities up to 128 Loop
- Config download and firmware updated with USB key
- 1600 Cause & Effect equations with Boolean logic





MID-SIZED RETAIL



HEALTHCARE



HOSPITALITY



REAL ESTATE



UNIVERSITIES



WAREHOUSES



TRANSPORTATION



MANUFACTURING

CUSTOMER BENEFIT

- Reduced training time for Installer and End User
- Leverage from Smart Edge and Advanced Detection Technology benefit
- Scalable platform, natively ready for future expansion
- No special tools or specialized engineer needed for commissioning
- Fast commissioning of the full network from one panel
- Complex Emergency Plan execution

LTE FIRE ALARM PANELS

LTe Panels are compact in size, very easy to install and configure. LT-32/LT-159 control panels include Honeywell's Advanced protocol which maximizes the speed and efficiency of alarm detection, as well as providing maximum information to the installer. Its Graphic User Interface with friendly Icons allows even the not fire expert installer to bring a site to life and make it safe in less than 60 minutes!

KEY FEATURE

- 4,3" Color Touch Screen Display
- Simplified Graphic User Interface
- Loop power 500 mA
- Cause & Effect Matrix with Cross Zone functionalities





RESIDENTIAL



SCHOOLS



LODGES



RESTAURANT



SMALL OFFICES



SMALL RETAILS CHAINS



SHOPS AND STORE

CUSTOMER BENEFIT

- Low Fire System expertise needed for installation and commissioning
- Save installation time and money leveraging on loop power devices
- Commissioning in less than 1 hour
- Reduced Total Cost of Ownership

FAAST FLEX FIRE ASPIRATION SYSTEM

FAAST FLEX offers a highly flexible and cost-effective ASD solution for a wide range of applications. FAAST FLEX allows a high degree of flexibility through pre-engineered pipe network designs, and true out-of-the-box operation with a built-in user-friendly configuration and control mechanism. It can be configured and commissioned using a 10-line dip-switch arrangement without the need for a special tool.



KEY FEATURE

- Single & Dual channel variants with area coverage up to 1,600m² for single channel and 2,000m² for dual channel
- Advanced ultrasonic flow sensing technology
- Class A, B, C performance allowing:
- 1 channel: 5, 15, 32 holes respectively
- 2 channels: 8, 28, 56 holes respectively
- Double knock capability (Dual Channel) for coincident detection
- Installation template and different mounting orientations (upright, inverted)



ELEVATOR SHAFTS



CEILING/UNDERFLOOR VOIDS



WAREHOUSES



TRANSFORMER AND ELECTRICAL ROOMS



COLD STORAGE AND REFRIGERATED FACILITIES

For more information,

www.honeywellbuildings.in
Call: 000-8000-502167
Email: HSFIndiatechsupport@honeywell.com
HBT-IndiaBuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122 002. THE FUTURE IS WHAT WE MAKE IT

