THE SYSTEM

- > Interconnectivity up to 8 systems
- > Aspirating smoke detection
- 3 Optical smoke sensors
- Door switch/MAB input/3 dry contact
- Mains powered
- Back-up battery 12 hrs
- LED/Fault numeric display
- > Flexible User Interface positioning

TECHNICAL SPECIFICATIONS DIMENSIONS EXTINGUISHING TEMPERATURE RANGE AGENT MM = 418x443x165 GAS MASS (VOLUME) LIFETIME GENERATOR PROTECTED VOLUME PRESSURE M³ = 2.4 (High haz. Class A) = 3.0 (Class A) Ft³ = 84 (High haz. Class A) = 106 (Class A) VOLTAGE (MAINS) BATTERY LIFETIME BACK-UP POWER CLASS UN-USED = 9 UN 3268

%OBS./M DETECT.

NOISE LEVEL

ENCLOSURE CLASS = IP30 ELECTRONICS BOX = IP52 GENERATOR CLASS = IP67

GAS STORAGE PRESSURE

% = 45.2 Higher Hazard Class A

CONTACT INFORMATION

EXXFIRE B.V. Keyserswey 30 2201 CW Noordwijk

Tel: +31 (0)85 4017 970 Email: info@exxfire.com Website: www.exxfire.com CC: 53952464 VAT: NL.8510.87.425.B01









FIRE SUPPRESSION

UP TO 8 SYSTEMS CONNECTED

ASPIRATION DETECTION

DESCRIPTION

The EXXFIRE 1500CN can protect up to 3.0m³/106 ft³ of Class A type of fire in accordance with NFPA 2001 and UL2127 standards at 24°C/75°F. It contains two Cool Gas Generators producing 1500 Litres or 1.9Kg/3.8Lbs of Nitrogen. The system is manufactured to CE and all applicable standards. . The system can be interconnected with 7 other systems to protect larger volumes.

FEATURES

- > Pressureless gas storage
- > Plug and Play
- > Easy to install
- > Low maintenance > Manual activation input
- > Door switch input
- > RS485 communication