Installation and Service Manual

EXXFIRE® 750CNF/1500CNF/2250CNF

CNPP version







Installation and Service Manual

EXXFIRE® 750CNF/1500CNF/2250CNF



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List of reference documents

If not mentioned differently, the latest revision of a document always applies.

RD	Document name / number	Description	Notes
01	SFE-SP-001_SDS GEN09N2	Material Safety Sheet Generator	

LIST OF ABBREVIATIONS

In this manual, several abbreviations are used. They are listed in the table below.

CGG	Cool Gas Generator
ft³	Cubic feet
m³	Cubic meter
MAB	Manual Activation Button
DSW	Door Switch
MSB	Most significant bit
LSB	Least significant bit
NO	Normally open
NC	Normally closed

1 INTRODUCTION

The EXXFIRE® 750CNF/1500CNF/2250CNF is an extinguishing unit that detects and extinguishes fires in small protected spaces, such as server racks and electrical cabinets.

Upon detection of a fire, nitrogen gas is released from the unit. The nitrogen gas dilutes the oxygen level within the enclosure, and consequently suppresses the fire. The CNF version of the systems can be connected to enlarge the protected volume.

1.1 About this manual

This document is the Installation and Service Manual for the EXXFIRE® 750CNF/1500CNF/2250CNF.

This manual is aimed at CNF devices which;

- Run firmware version 2.1.7 or higher
- Have serial number SN00002620 or higher

This manual contains all the information necessary to install, operate and service the EXXFIRE® 750CNF/1500CNF/2250CNF for all phases of its product lifecycle, see Figure 1.

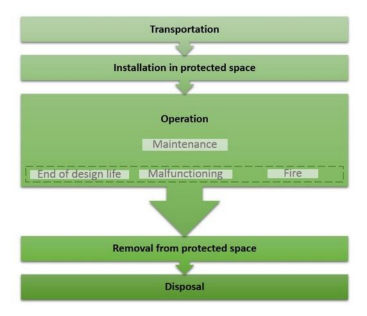


Figure 1 Product lifecycle

This manual concerns the original instructions in UK English. Keep it in a safe location! Ensure access to this manual at all times.

This manual includes notes and warnings on safe installation and operation of the equipment. These notes and warnings are accompanied by the following icons. Read them attentively!

A WARNING	Warning indicates a hazardous situation which, if not avoided, could result in death or serious injury.
ACAUTION Caution indicates a hazardous situation which, if not avoided, could result	
	minor or moderate injury or property/product damage.
NOTICE	Notice indicates information considered important, but not hazard-related.

1.2 Intended use

Safe operation of the EXXFIRE® 750CNF/1500CNF/2250CNF is only guaranteed if used as specified in this manual. Other forms of use can put persons at risk as well as the surroundings and the environment.

During all phases of the lifecycle of the EXXFIRE® 750CNF/1500CNF/2250CNF (e.g. transport, deployment, etc.), standard Health, Safety and Environmental (HSE) procedures and regulations as set forth by the product owner or local authorities must be adhered to, in addition to the specific instructions in this document.

ACAUTION	Misuse will occur when the EXXFIRE® 750CNF/1500CNF/2250CNF is
	used beyond its operational boundaries. Operational boundaries are
	described in Chapter 2 and must never be exceeded.

Only personnel trained and qualified by the EXXFIRE Company may install, inspect and maintain the product.

1.3 Disclaimer

It is the responsibility of the installer to ensure that the user is aware of the relevant contents of this document and the documents listed herein. To ensure full system capabilities it is important to check the following elements before installing the EXXFIRE systems:

- Air tightness /leakage of the protected volume (e.g. cabinet). Gaseous fire protection works
 only if the extinguishing gas can be kept inside the protected volume as long as possible to
 prevent reignition
- 2. If in doubt the following precautions can be made; Close off all openings visible (cable entries, ventilation etc.) with fire retardant material
- 3. Perform a functional test with an actual extinguishing to do an oxygen level measurement for each cabinet type to ensure the proper design concentrations and hold time per installation
- 4. If hold time is too low use EXXFIRE relay contact to switch OFF the Power to the cabinet, this will prevent reignition also.

2 PRODUCT DESCRIPTION

2.1 EXXFIRE® 750CNF/1500CNF/2250CNF

The EXXFIRE® 750CNF/1500CNF/2250CNF is a unit that is used to detect and extinguish fires in small protected spaces, such as server racks and electrical cabinets. The EXXFIRE® 750CNF/1500CNF/2250CNF is equipped with:

- One, Two or Three Cool Gas Generators (CGG) to release nitrogen gas
- Air inlet fan and filter
- Three optical sensors to detect smoke
- Software to ensure robust decision making
- Electronics for configuration settings and status outputs
- Power supply unit with back-up battery
- Input terminals for Manual Activation Button and Door switch
- RS485 communication bus to connect up to 8 systems to work as one system to protect larger volumes up to 36 m3
- User Interface with status LEDs, numerical display, push buttons and a key switch

Upon detection of a fire event, nitrogen gas is released from a Cool Gas Generator (CGG). The nitrogen gas dilutes the oxygen level within the protected space, and consequently suppresses the fire. This is in line with common practice using compressed IG-100, or other clean agents in Higher Hazard Class A fires at 20°C. If Normal Class A fires are taken into consideration the systems can protect a larger volume (see NFPA 2001 for the exact calculation)

		EXX-750CNF	EXX-1500CNF	EXX- 2250CNF
		1 generator	2 generators	3 generators
0	kg	0,9	1.8	2.7
Gas mass	L	750	1500	2250
Protection	m³	1.5	3	4.5
	ft ³	53	106	159

Table 1 Gas mass versus protected space (in normal conditions temperature and pressure)

The EXXFIRE 750CNF/1500CNF/2250CNF is housed in a metal casing. Here the EXXFIRE 1500CNF is described.

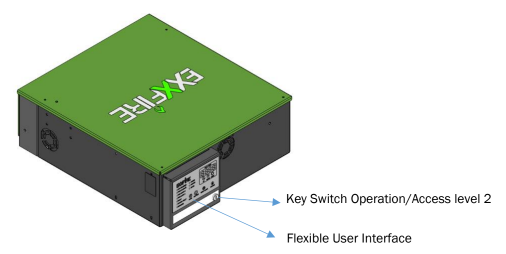
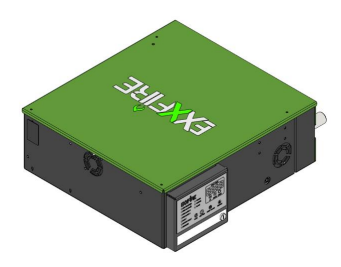


Figure 2 EXXFIRE 1500CNF in/exterior (system with flexible User Interface mounted at front side)



Figure 3 EXXFIRE 1500CNF in/exterior (system with flexible User Interface mounted at left side panel)



 $\label{thm:prop:signal} \textit{Figure 4 EXXFIRE 1500CNF in/exterior (system with flexible User Interface mounted at right side panel)}$

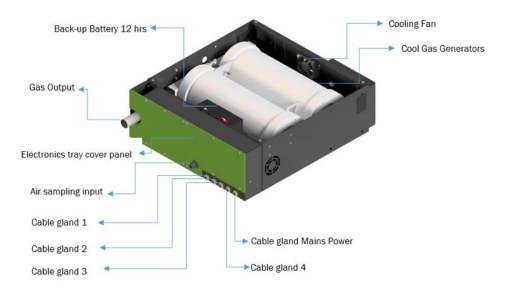


Figure 5 EXXFIRE 1500CNF in/exterior

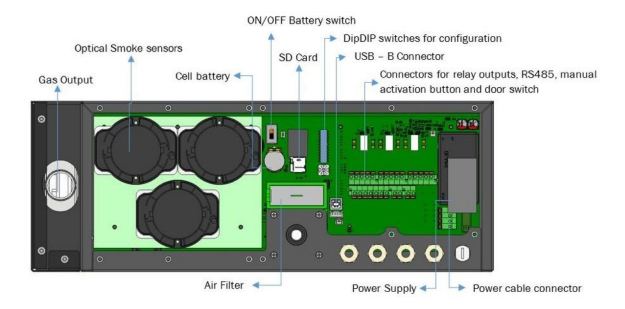


Figure 6 Interior electronics box

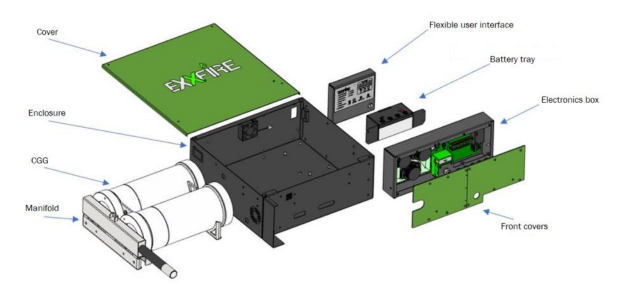


Figure 7 Exploded view

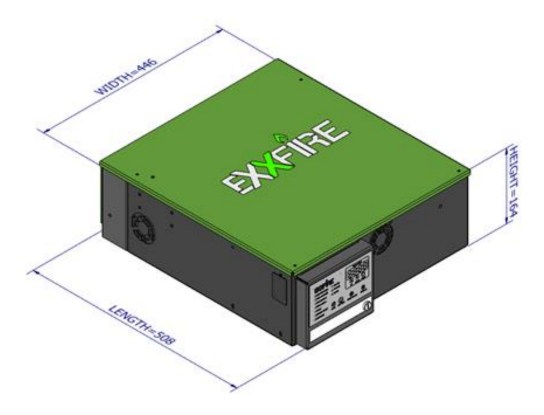


Figure 8 Product dimensions (EXX-1500CNF flex-User Interface mounted at front side)

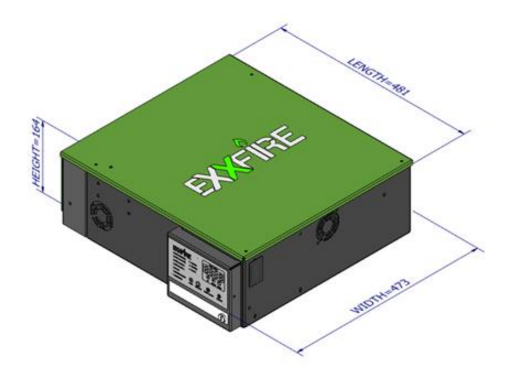


Figure 9 Product dimensions (EXX-1500CNF flex-User Interface mounted at left side panel)

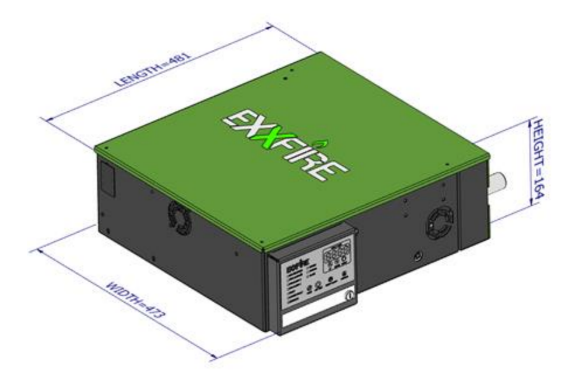


Figure 10 Product dimensions (EXX-1500CNF flex-User Interface mounted at right side panel)

		UI on front side	UI on one of the side panels
EXXFIRE®	Length x Width x Height	359x446x164	332x473x164
750CNF flex	Weight	20.5 kg	20.5 kg
EXXFIRE® 1500CNF flex	Length x Width x Height	508x446x164	481x473x164
1500CNF flex	Weight	30.5 kg	30.5 kg
EXXFIRE®	Length x Width x Height	660x446x164	633x473x164
2250CNF flex	Weight	41.5 kg	41.5 kg

Table 3 Product dimensions and weight for systems with flexible User Interface

2.2 Compatibility

The EXXFIRE CNF systems can be a substitute for the EXXFIRE® 750/1500/2250. The top mounting kits are equal for all EXXFIRE aspirating smoke detection systems, where the rack mounting kits for the EXXFIRE CNF system contains additional brackets as compared to the rack mounting kits for the EXXFIRE® 750/1500/2250. As the length of the EXXFIRE CNF systems are different it might be needed to adjust the length of the gas pipe.

2.3 About Cool Gas Generators

The CGG's supply the nitrogen gas to dilute the oxygen level within the protected space, and consequently suppress the fire.

The CGG stores the gas as a chemical solid. The gas is bound up in a molecule which naturally forms a solid at room temperature and is released when a chain reaction is started within the canister. This controlled decomposition of the solid 'grain' reaches high temperatures as it breaks down, before passing through a cleansing and heat absorbing filter.

Finally, the cooled nitrogen gas is passed through a very fine filter to remove further impurities before being released into the protected space.

The base material for the gas production is Sodium Azide. This is mixed with a number of other modifying chemicals to make the grain perform with the desired characteristics. The encapsulated product is generally safe to handle.

When the CGG is deployed to protect against a fire, the core grain material (Sodium Azide) changes state as it is decomposed to produce Nitrogen gas, and a Sodium 'Slack' is formed. As Sodium can exhibit energetic reactions in certain conditions, it is imperative that care is taken to follow the basic installation and handling guidelines.

With appropriate handling, the CGG will remain in a safe and stable configuration throughout its lifecycle, allowing it to be transported, stored, used, and recycled in line with local legislation. As with many high-tech chemical products mistreating the CGG could lead to potentially dangerous exposure of energetic chemicals.

2.4 Aspirating smoke detection system

The system continually monitors the status within the protected space by taking air samples and testing it for smoke. Air is drawn into the EXXFIRE® 750CNF/1500CNF/2250CNF using a centrifugal fan.

The air is filtered through a high-grade filter, which allows the broad range of smoke particles to pass freely through, while preventing harmful dust ingress. This minimizes the chance of false alarms caused due to solid particulates and insects, while maintaining a high throughput.

The carefully filtered air is then passed into the detection chamber, where three high-sensitivity optical smoke detectors are exposed to the same sample. Each of the three calibrated detectors can build up a reliable histogram of smoke obscuration data, and thus provide a reliable output in its own right. This temporal reliability is then fortified by redundancy, by using the three detectors to vote simultaneously. This provides an exceptionally reliable means to detect a fire, which reduces false alarms, and avoids dropping the gas unnecessarily.

Air flow is monitored in line with EN54-20 (aspirating smoke detectors) to ensure that the inlet is not blocked or broken, or that the filter is blocked. Either case will result in a fault status. Air flow is monitored after the detection chamber, where it is then ejected through vents in the case – sampled air is not returned to the protected space.

2.5 Software for decision making

The three smoke detectors are used to build up a picture of the current status of air in the protected space. Three thresholds are defined in the software. As the smoke level rises above each threshold, actions are taken accordingly. The thresholds and related actions are outlined in the following table:

Threshold	Action	Notes
Pre-Alarm 1	Close Pre-alarm relay, Pre-alarm 1 LED on, Emit sound signal	First indication that smoke level is above normal, this is a positive acknowledgement that smoke has been detected
Pre-Alarm 2	Pre-alarm 2 LED on, Emit sound signal	Second indication that smoke level is above normal.
Alarm	Close Alarm relay, Fire Alarm LED on.	Positive identification of a fire event – normally connected to a central fire panel Gas is released after this threshold is exceeded, after a
	Emit sound signal, Release gas	delay which can be programmed by the installer depending on the application – it may be desirable to allow the air conditioning fan to stop before ejecting gas for example.

Table 4 Smoke Thresholds and effects

The system also has an input for a Manual Activation Button (MAB). When this MAB is activated this will also generate an Alarm, resulting in closing the ALARM relay, turning on the Alarm LED and releasing the gas, just as when the smoke level surpasses the threshold value for Alarm.

2.6 Electronics

Relay outputs

Status outputs from the system are established by relay contacts.

Relay contacts are rated to 2 A at 28 Vdc. This supports connection to most alarm panels, building control systems and direct connection to DIN rail mounted relays for supplementary shut-down etc.

Relay	Primary Contacts	Fault/Alarm is active when		
Fault	Normally Closed (passive state)	Contact is closed		
Pre-Alarm	Normally Open (passive state)	Contact is closed		
Alarm	Normally Open (passive state)	Contact is closed		

Table 5 Fault and Alarm relays

All relays are dual pole, dual throw, thus providing the installer with a flexible range of options for a wide variety of applications. All outputs are duplicated, and isolated, and can be configured either as NO or NC. The output channels for the Pre-Alarm and Alarm relays are offered as both a changeover contact (Side A) and a Normally Open contact (Side B). The output channel for the Fault relay is offered as both a changeover contact (Side A) and a Normally Closed contact (Side B). The Side B contacts will be sufficient for most typical installations.

For example, the Side B contacts would typically be connected to the fire panel to indicate a fire status. The Changeover contacts on Side A may be connected to a separate building management system without any connectivity issues.

Wired Inputs

The following wired inputs are made available to the installer in this product:

- Power Cable to connect to mains power (100-240 VAC)
- Manual Activation Button to allow connection of a MAB to generate an Alarm and subsequent gas release when the operator activates the MAB
- Door switch to allow connection of a door switch (to signal an opened cabinet door and to inhibit gas release when the door of the cabinet is open) or a manual override switch (to inhibit gas release when this switch is activated by an operator)
- Two RS485 bus interfaces to allow connection to other EXXFIRE®
 750CNF/1500CNF/2250CNF systems; a maximum of 8 systems can be connected in a daisy-chain configuration.

Configuration settings

The system has an array of DIP switches and a rotary switch for installer level configuration settings for the following functions:

- Smoke sensitivity setting
- Extinguishing gas delay (time delay between Alarm and release of the gas)
- Time delay between gas release of multiple generators (only applicable for EXXFIRE® 1500CNF or 2250CNF)
- Flow monitoring sensitivity
- Configuration of Manual Activation Button
- Configuration of Door Switch
- Configuration of connected systems

The configuration settings are described in detail in Chapter 5.

2.7 Power Supply and battery back-up

The EXXFIRE® 750CNF/1500CNF/2250CNF series are equipped with an internal power supply unit and battery back-up that complies to EN54-4. The system can be powered by mains power 100/240 Vac. The battery back-up function allows continuation of system operation for 12 hours in case of mains power interruption (based on fully charged battery).

Availability of mains power and battery status and health are monitored, and fault status is activated in case of power interruption or battery problems.

2.8 Connection of multiple systems

An EXXFIRE® 750CNF/1500CNF/2250CNF system can operate as a standalone system to protect volumes up to $1.5/3.0/4.5 \, \text{m}^3$. To allow protection of larger volumes, the EXXFIRE® 750CNF/1500CNF/2250CNF series are designed to enable connection of multiple systems (with a maximum of 8) to protect volume up to 36 $\, \text{m}^3$ for 8 connected EXXFIRE® 2250CNF systems.

Connected systems will functionally behave as one system: fire detection, gas release and system alarm and fault status are synchronized for all connected systems. Each of the connected systems is equipped with a smoke aspiration system, allowing multiple smoke detection points in the protected volume. In case one of the connected systems generates a Alarm all systems will deploy their gas simultaneously. A common system status (fault, pre-alarm and alarm status) is available on the relay outputs, so that only one of the systems (the Master system) needs to be wired to a fire alarm panel.

A RS485 communication bus is used to connect systems into a Master-Slave configuration, with one Master system and up to 7 Slave systems. The systems are physically connected by a shielded fire alarm cable. One of the connected systems will be configured as Master System and the others as Slave Systems. A number of DIP switches and a Rotary Switch are provided for Access level 3 configuration settings.

The settings are described in Chapter 5.

2.9 User Interface panel

Each system has a User Interface panel as shown in Figure 11.



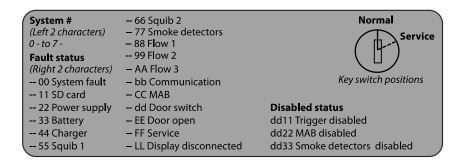


Figure 11 User interface panel

The user interface panel has a number of LEDs to indicate system statuses, a number of push buttons to interact with the system and a 7-segment display to display detailed status information.

In addition to this a key switch is available to switch between normal operation mode and service mode. In service mode a number of operations are allowed which are not available in normal operational mode (e.g. disable the system or reset the Alarm status).

See Chapter 7 for a detailed description of the User Interface and all functions related to it.

2.10 Technical data

	EXXFIRE750CNF	EXXFIRE1500CNF	EXXFIRE2250CNF	
LxWxH	See Table 2+3	See Table 2+3	See Table 2+3	
Weight	See Table 2+3	See Table 2+3	See Table 2+3	
Gas mass	0.9	1.8	2.7	kg
	750	1500	2250	L
Protection*	1.5	3	4.5	m³
	53	106	159	ft ³
Pressure	0 - 10	0 - 10	0 - 10	bar
ADR**	9/9	9/9	9/9	Class
UN**	3268/3363	3268/3363	3268/3363	
Rating***	IP30/IP67	IP30/IP67	IP30/IP67	Class
Voltage (mains)	97/253	97/253	97/253	Vac
Internal power supply				
voltage	15	15	15	Vdc
Max power	22.5	22.5	22.5	W
Power supply Imax.a	1.0	1.0	1.0	Α
Power supply Imax.b	1.5	1.5	1.5	Α
Backup battery capacity	4.5	4.5	4.5	Ah
Battery back-up duration	>12	>12	>12	Hours
Battery internal resistance				
(incl. cable)	max. 3	max. 3	max. 3	Ω
Battery fault signal when	<11.5V	<11.5V	<11.5V	V
Battery switch off voltage	10.9±0.1	10.9±0.1	10.9±0.1	V
Battery Lifetime @20°C	4	4	4	Years
Lifetime generator @20°C	12	12	12	Years
Sensor Lifetime	10	10	10	Years

Relay cable length	100	100	100	Meters
MAB & DSW cable length	5	5	5	Meters
RS485 interface cable				
length (system to system)	5	5	5	Meters
Temperature	-0 to 50	-0 to 50	-0 to 50	°C
Generators	1	2	3	pcs
Cable shield	On RS485 and Relay****	On RS485 and Relay****	On RS485 and Relay****	
Max thickness cable core	1.5	1.5	1.5	mm²
Min thickness cable core	0.6	0.6	0.6	mm²
Max voltage relay contact	28	28	28	Vdc
Number of cores for Relay, MAB and DSW	2	2	2	#
Number of cores for RS485 interface	3	3	3	#
Example Relay, MAB and DSW cable	Keram JE-H(St)H Bd FE180 E30 Light 1x2x0.8			
Example RS485 cable	Keram JE-H(St)H Bd FE180 E30 Light 2x2x0.8			
Temperature sampling	Same as	Same as	Same as	
airlfow	system	system	system	
	temperature	temperature	temperature	°C

^{*} NFPA2001 Design concentration Class A = 40.3%

Table 6 Technical data

Length sampling tube (meter)	Insert diameter (milimeter)
0,5	3,5
1,0	4,0
1,5	4,0
2,5	5,0

Table 21 Length and sizes of inserts for sampling tubes

^{**} Before and after deployment

^{***} System Enclosure / Generator housing

^{****} Relay shield need to be connected on the source

2.11 List with Optional and Additional functions

Requirement	Description	0*	A*	Manual Section
5.4.1.b-a and 5.4.6.a	Delay of extinction signal			5.2
5.4.1.b-e and 5.4.6.e	Transmission of control signal to equipment forming part of the system: RS485 bus for connected systems (Master-Slave configuration)			0
5.4.1.b-f and 5.4.6.f	Transmission of signals to equipment located outside the extinguishing system (relay outputs for ventilation stop, energy shutdown, indication of prealarm)	v		2.6
n.a.	Door Switch input		v	7.5
	SD card for data logging		v	7.15
	DIP switches for configuration settings		v	5
	Pre-alarm relay output		v	4.5.4
	Connection of multiple systems		v	4.5.3 and 0
	Gas-released indicator		v	7.1
	Pre-alarm1 and pre-alarm 2 indicators		v	7.1
	Indicators for Master and Slave systems		V	7.1
	Commissioning of flow monitoring function		V	6.1
	Service intervals		v	7.13

^{*} Optional

^{**} Additional

2.12 Identification plate

For systems with a flexible User Interface the identification plate is located on the side, as illustrated in Figure 12 and Figure 13.

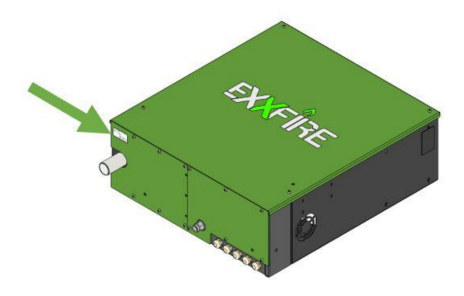


Figure 12 Location of the identification plate (for systems with a flexible User Interface)

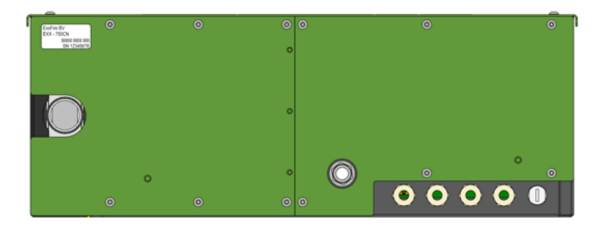


Figure 13 Location of the identification plate (for systems with a flexible User Interface)

The following details are displayed on the identification plate:

- Company name
- System type
- Barcode
- Serial number

2.13 Design life

The Product design life is defined in terms of time only. The design life (or technical life span) of the Product is stated below:

- CGG Design life (after production): 12 years
- Sensors and electronics Design life: 10 years
- Battery design life is 4 years @ 20°C
- Filter Design life: 1 year (in normal circumstances)

3 SAFETY

3.1 General

The EXXFIRE® 750CNF/1500CNF/2250CNF contains pyrotechnic and chemical components that are hermetically sealed off from the environment. These cannot be released under normal or reasonably foreseeable conditions of use including proper disposal.

EXXFIRE products should only be handled by trained professionals. EXXFIRE provides specialist training to all professional handlers through its distributors. The distributors are responsible for providing the right training and correct information about the installation, handling and removal of the product.

The EXXFIRE products are dependent on chemical technology from the Space Industry. This technology necessitates special knowledge of the product to ensure a robust, safe, and functional manufacturing

Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified and trained personnel familiar with the product and its documentation (product datasheet, operating manual). Incorrect handling or use of the product can cause serious damage and lead to serious injuries and fatalities.

These guidelines with respect to the constituent materials apply to the EXXFIRE® 750CNF/1500CNF/2250CNF. The Material Safety Data Sheet of the generators can be found in Appendix A.

▲WARNING

- Do not handle the unit until all safety precautions have been read and understood
- Do not expose devices to temperatures above 85°C,
- Avoid all possible contact with grain inside device.
- Make sure that the unit is only handled in well ventilated areas.
- To prevent unnecessary initiation, keep the unit away from heat/sparks/open flames/hot surfaces. Also, do not smoke in the enclosure where the unit is placed.
- Do not open, drill, incinerate, crush, immerse or expose to temperatures above range reported for products.
- Avoid all contact with grain inside the unit.
- Do not bring the unit in contact with water, because of violent reaction and possible flash fire (only applicable after usage).
- In case of fire: Use dry powder or sand for extinction.
- Avoid release to the environment
- Do not store together with combustible or oxidizing substances or mixtures.
- Dispose of the contents/container of the unit at an approved waste disposal plant

△ CAUTION

• Do not use the product beyond its design life in duration check www.exxfire.com.

3.2 Personal protective equipment

The personal protective equipment mentioned in this section must be used in the event of a hazardous situation. In normal circumstances, only safety shoes are required.

Respiratory protection: In case of contact with grain inside CGG

Symbol	Prescribed personal protective equipment
	 Where risk assessment shows air-purifying respirators are appropriate, use a full-face particle respirator type N100 (US) or type P3 (EN 143) respirator cartridges as a backup to engineering controls. If the respirator is the only means of protection, use a full-face
	supplied air respirator.Use respirators and components tested and approved under
	appropriate government standards such as NIOSH (US) or CEN (EU).
	 Hand protection, in case of contact with grain inside CGG. The selected protective gloves should satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from it.
	 Eye protection, in case of contact with grain inside CGG: Safety glasses with side-shields conforming to EN166.
	 Skin and body protection, in case of contact with grain inside CGG: Choose body protection according to the amount and concentration of the dangerous substance at the workplace.

3.3 Hygiene measures (apply in any case)

- Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of the workday.
- Do not inhale released gas

3.4 Installation

NOTICE

- Install the EXXFIRE® 750CNF/1500CNF/2250CNF with one or two people.
- Do not install the unit outside. The unit can only be used to protect uninhabited small enclosures such as server racks and cabinets.

In normal circumstances, the chemical agents within the CGG are safely contained within the unit. During normal installation and maintenance, it is unlikely that the CGG housing could become damaged, as it is protected by the aluminium casing.

As with any electrical device, care should be taken to avoid exposure to live electrical parts. The device operates from a main power supply and contains a battery. See datasheet in Appendix D.

The connection of the system must be in compliance with general and specific rules defined in the installation place as defined for example in IEC 60364-1:2005 (breaker)

▲WARNING

- Only a trained installer / engineer should remove any cover from the device.
- The unit should be powered off before any cover is removed from the device to avoid exposure to high-voltage areas.
- The key switch does not cut off mains power, unplug from the main power and switch the Battery switch to OFF inside the electronics tray.
- Power should not be restored until all covers are safely back in place.

3.5 Configuration

NOTICE

 It should be noted that extending the time delay beyond the factory set 10s may compromise local regulations in some areas.

3.6 What to do when the unit is activated

The installer must inform the owner on what to do when the unit is activated, and gas is released.

Nitrogen 99% and Combustion gases 1% (e.g. CO, CO2, NOx....) are released, so there is risk of asphyxia due to the lack of oxygen and potential respiratory tract exposure when somebody is inside the protected volume (e.g. inside the cabinet when the EXXFIRE system is activated).

Consequently, at all times, the following applies when the system is ACTIVATED:

- Immediately evacuate all people from the room in which the small enclosure is located
- Always ensure a good ventilation of room in which the small enclosure is located before resuming operational functions.
- If needed wear self-contained breathing apparatus for firefighting when opening the small enclosure.
- Leave the system ON for at least 4 hours after gas deployment for the cooling fan inside the system to actively cool down the CGG's

In case someone accidently inhales the gas released from the CGG:

- 1. Bring the victim to a well-ventilated area.
- 2. In case of difficult breathing, give the victim extra oxygen
- 3. Consult a physician.

3.7 What to do when someone is exposed to chemical contents

In case the CGG is damaged and someone is accidently exposed to the chemical contents from the CGG:

- Inhalation of dust:
 - 1. Bring the victim to a well-ventilated area.
 - 2. In case of difficult breathing, give the victim extra oxygen.
 - 3. Consult a physician.
- Skin contact:
 - Remove large grain particles.
 - 2. Remove contaminated clothing and shoes.
 - 3. Rinse affected skin with water for at least 15 minutes.
 - 4. Consult a physician.
- Eye contact:
 - 1. Rinse eyes with water for at least 15 minutes.
 - 2. Consult a physician.
- Swallowing of grain particles:
 - 1. In case the victim is conscious immediately rinse mouth with water.
 - 2. Induce vomiting.
 - 3. Consult a physician, and show MSDS

3.8 How to clean spilt material

In case the CGG was not yet activated (i.e. a new CGG) and spilt:

- The grain material inside is highly toxic.
- The spilt material should be cleaned up according to the safety data sheet by trained personnel following local guidelines and legislation.

In case the CGG was activated and then spilt:

- The material is a highly flammable solid and in contact with water releases flammable gases which may ignite spontaneously.
- It is imperative that the spilt material does not come into contact with water. This could lead to local poisoning of the environment, or personnel, and the release of toxic gas.
- The spilt material should be cleaned up according to the safety data sheet by trained personnel following local guidelines and legislation.
- Typically, this may include evacuating the immediate area, and wearing gloves and a dust mask while collecting the spilt material using a dry dustpan and brush.

3.9 Fire fighter instructions

- Use dry powder or sand to extinguish fire.
- Do not use water!

Wear self-contained breathing apparatus for firefighting if necessary.

3.10 Storage

Conditions for safe storage: store in a dry, clean area, below 40°C.

4 INSTALLATION

- The installation must respect the local health, safety, environmental requirements/regulations (e.g. work at height, electrical work....)
- Installer must have authorization/training for electrical work and for work at height

▲WARNING

- The device should only be installed by a trained professional, with reference to the latest installation guidelines.
- Precautions for safe handling: Do not expose devices to temperatures above 85 °C, make sure area's where devices are handled are well ventilated. Avoid all possible contact with grain inside CGG.
- A damaged CGG (e.g. when dropped) could result in a hazardous situation! Spillage of chemicals, toxic release is possible! See: 3.38 how to handle in a hazardous situation.
- If CGG is accidently activated, evacuate the room and see 3.2 operational safety.

4.1 ExxFire system contents

The EXXFIRE® 750CNF/1500CNF/2250CNF is delivered in separate boxes containing the following items.

- EXXFIRE® 750CNF/1500CNF/2250CNF unit (one box)
 - ExxFire system
 - Instruction card
 - Door sticker
- Cool Gas Generators (separate 4G/UN package per generator)

4.2 Mounting kit

A steel docking-plate is provided for mounting the unit inside and/or on top of the protected volume. A mounting kit for both installations is available.

The docking plate is first affixed to an appropriate mounting facet. The EXXFIRE® 750CNF/1500CNF/2250CNF is then engaged upon the tabs, and easily locked in place.

The product width is designed to fit within the mounting rails of a 19" rack if necessary, and a special mounting kit with two 19" inch brackets is available for this application.

Most installations involve mounting the unit to the top of the rack / cabinet however, thus maximizing space inside for primary hardware.

A silencer is provided for optional connection to the end pipe. Install the silencer in case the protected space houses sound and/or vibration sensitive components, e.g. hard disks.

The mounting kit provides a range of inserts for the air sampling nozzle. Standard a 1,5 meter sampling tube is provided. It is recommended to use a 4mm insert with this length of tubing. However, if it is required to change the length of the tube. Please consult Table 21 in the technical data (2.10).

It is recommended to install the gas outlet as central as possible in the protected volume, avoiding nearby opening to ensure best possible mixture.

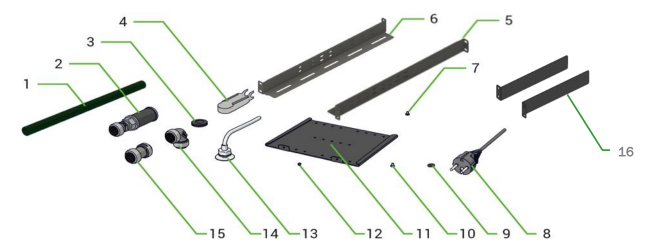


Figure 9 Mounting kit contents

#	Part	Inside mounting	Outside mounting
	Article number	MOUNTINGKIT2	MOUNTINGKIT3
1	28 mm gas deployment pipe (length: 495 mm)	2	2
2	Silencer with push-fit fitting	1	1
3	Pipe grommet		1
4	Pipe fitting disconnecting tool, see Chapter 12	1	1
5	Left 19" mounting bracket	1	
6	Right 19" mounting bracket	1	
7	M6 bracket bolt and cage nut	6	
8	Power cord (EUR)	1	1
9	Cable grommet		4
10	M6 mounting plate bolt and nut		6
11	Mounting plate		1
12	Mounting plate screw		2
13	Air-sampling nozzle with air tube, 1,5 mtr	1	1
14	90° angle 28mm pipe fitting (push-fit)	1	1
15	Straight 28 mm pipe fitting (push-fit)	1	1
16	Front mounting bracket	2	
17	Drilling template (not in figure)		1
18	Door Warning Sticker (not in figure)	1	1

Table 7 Mounting kit contents

4.3 Tools

Required tools list and additional fastening material depending on the installation situation.

- Philips Head screwdriver
- Allen Keys
- Torx Keys
- Electrical wire stripper
- Power drill
- 32 mm Hole saw
- 16 mm Hole saw
- Hack saw / pipe cutter
- Nuts and bolts
- Fasteners and spacers
- USB-B cable (accessory)
- Squib simulator set (accessory)

4.3.1 Squib Simulator

The squib simulator is a tool for testing the capability of an EXXFIRE system to fire cool gas generators without actual activation of the Cool Gas Generator(s).

Test procedure using Squib simulator

- 1. First put the key switch of the EXXFIRE system into SERVICE position
- Put system in TRIGGER DISABLED mode by pressing the DISABLE button; the yellow DISABLED LED should turn on
- 3. In case of connected systems: verify that the DISABLED LED is on at all systems. Do not continue if the DISABLED LED is not on at all systems!
- 4. Open the system at the top
- 5. Remove all squib connectors from the gas generator(s): first carefully unlock the orange mechanical lock with a small screwdriver and then disconnect the squib cables from the generator(s)
- 6. Connect the squib simulator test cable(s) to the released squib connector cable(s) of the system.
- 7. Connect the power supply of the squib simulator to an USB power supply/bank, the green LED on the squib simulator lights up
- 8. The squib simulator is now ready for use and the system tests can be performed
- 9. Switch off TRIGGER DISABLED mode on the EXXFIRE system by pressing the DISABLE button again, the yellow DISABLED LED on the EXXFIE system should turn off
- 10. Activate the Alarm status of the system by providing smoke to the system or by activating the Manual Activation Button (if present)
- When the system activates the squibs, the corresponding red LED on the squib simulator must light up
- 12. When all squibs have been fired, the EXXFIRE system must indicate GAS RELEASED by turning the corresponding yellow LED on
- 13. To finish the test first switch off the tested EXXFIRE system and put all the disconnected squib cables back on the gas generators. Press the orange mechanical lock back on.
- 14. Then restart the EXXFIRE system, it should start up with no faults.

15. After the test, the squib simulator can be reset by pressing the "RESET" button on the squib simulator. All red LEDs on the squib simulator should be turned off



Figure 14 Squib simulator

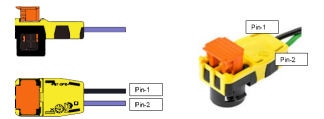


Figure 15 Squib connector showing pin numbering (colours of the wiring can be different)

NOTICE

Make sure that the air sampling input and gas output and the to-be-installed piping or tubing are not obstructed.

4.4 Mounting

The EXXFIRE® 750CNF/1500CNF/2250CNF is suited for:

- Outside the protected enclosure mounting On top of the protected space, e.g. a cabinet, see Section 4.4.1.
- Inside the protected enclosure mounting Within the mounting rails of a 19" rack, see Section 4.4.2

4.4.1 Outside the protected enclosure mounting

- 1. Take out the boxed EXXFIRE® 750CNF/1500CNF/2250CNF and the mounting kit from the box.
- 2. Collect the necessary parts from the mounting kit, see Section 4.2
- 3. Unpack the needed Cool Gas Generator(s)
- 4. Collect the necessary tools, see Section 4.3.
- 5. Define the best entrance for the gas pipe and aspiration tube.
- 6. Define the mounting position for the EXXFIRE® 750CNF/1500CNF/2250CNF on top of the protected space and place the drilling template.

INSTALLATION OF COOL GAS GENERATOR(S)

Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified and trained personnel, familiar with the product and its documentation (product datasheet, operating manual).

- 1. First check if the Cool Gas Generators are not visibly damaged
- 2. Inspect if all the tamper evident stickers are still in place
- 3. Do not remove the transportation nozzle from Generator!

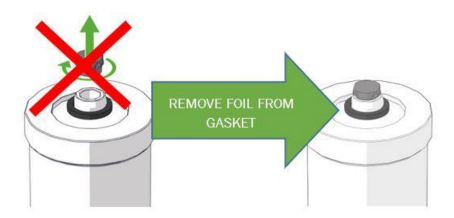


Figure 16 Removing foil

4. Remove the adhesive foil / sticker of the gasket before placing the generator

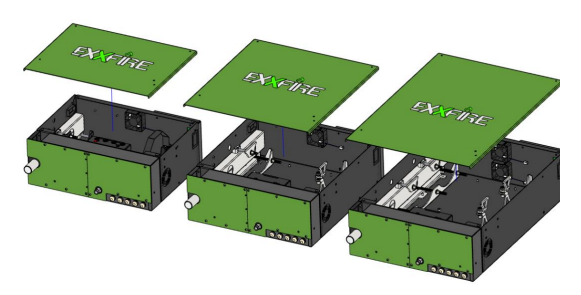


Figure 17 ExxFire 750/1500/2250

- 5. Remove screws of top cover
- 6. Remove the top cover and disconnect the earth cable to the top cover.

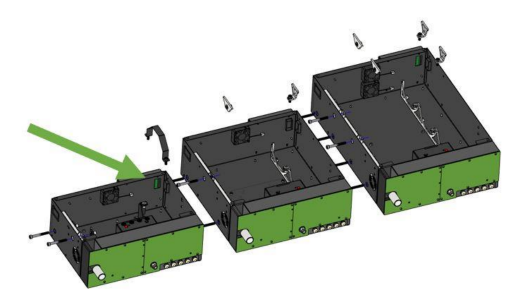


Figure 18 Removing CGG clamp

7. Remove the CGG clamp screws and clamps and other material that was needed for transportation (e.g. PE Foam in between the clamps and manifold puller).

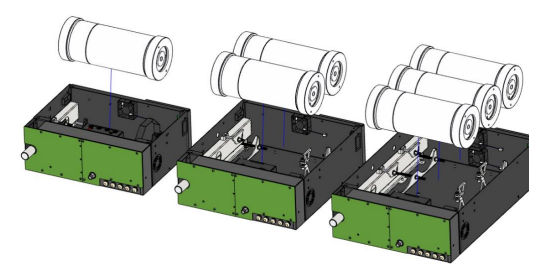


Figure 19 CGG mounting

- 8. Place the CGG's with tight compression of the gasket on to the manifold!
- 9. Start with tightening the bolts of the front puller until there is just a small spacing between manifold and the gas generator(s) (< 1mm).
- 10. Place the top puller(s) and place and tighten the bolt until the generator (s) touch(es) the manifold.
- 11. Re-tighten all bolts at the frontside just enough until there is no visible spacing between generator(s) and manifold.

12. Place the top clamp(s) on the rear side of the gas generator(s) to secure the gas generator(s) in the rear cradle.



Figure 20 Squib connection

- 13. Connect squib cables (you will hear a clicking sound) and press the orange locking buttons on the squib connectors
- 14. Place the top cover again and fasten with the screws.

▲WARNING

- A damaged product (e.g. when dropped) results in a hazardous situation! Leakage of chemicals, toxic release is possible! See: 0 how to handle in a hazardous situation.
- In case of activation of the CGG: see 2.2 Operational

15. First drill a 32 mm hole on the preferred location to enter the cabinet.

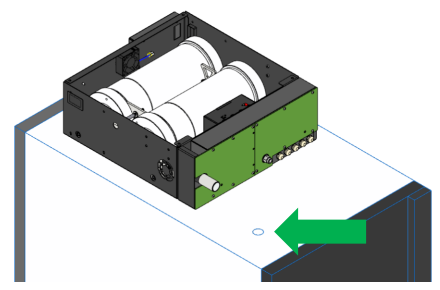


Figure 21 Drilling illustration

16. Place the drilling template over the 32 mm hole and determine the location for the mounting plate.

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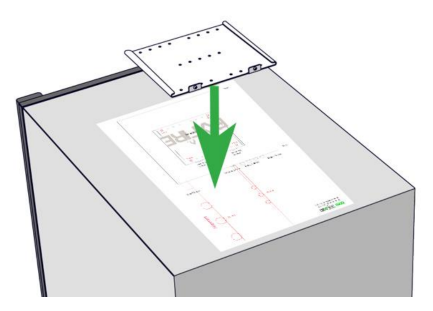


Figure 22 Drilling template

17. Install the mounting plate according to the drilling template after determining the best position for the gas pipe and aspiration tube (for some cabinets it may be useful to first determine what the best possible place is for the aspiration tube. So strictly following the drilling template will not always be the best solution).

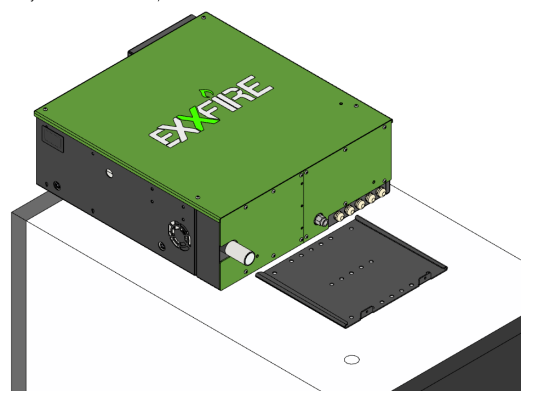


Figure 23 Installing ExxFire onto mounting plate

18. Mount the EXXFIRE unit to the mounting plate. (one part to the Exxfire + one plate on the cabinet)

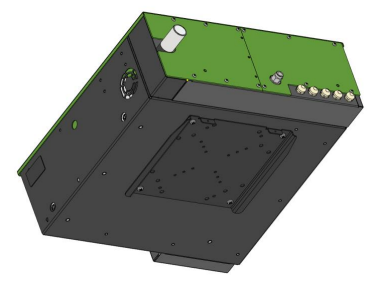


Figure 24 Bottom view mounted ExxFire

19. Place the pipe grommet in the 32-mm hole, mount and secure the system on the receiving part of the mounting plate.

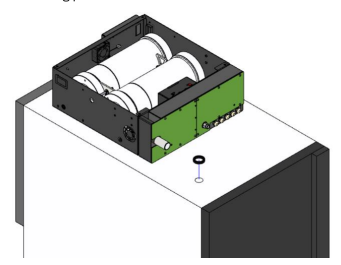


Figure 25 Grommet installation

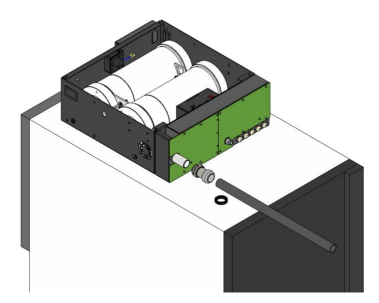


Figure 26 Connecting gas pipe

20. Install the extinguishing pipe(s).

NOTICE	Saw the horizontal pipe to length if necessary.
NOTICE	Firmly push the straight connector onto the outlet pipe of the unit.

Connect the silencer. It is recommended to install the gas outlet as central as possible in the protected volume, avoiding nearby opening to ensure best possible mixture.

21. (for some mountingkits optional) to the pipe end inside the protected volume.



Figure 27 Connection of the silencer

22. Drill a 16-mm hole for the air sampling nozzle of the EXXFIRE unit, at the best possible location (can differ per cabinet and with or without ventilation).

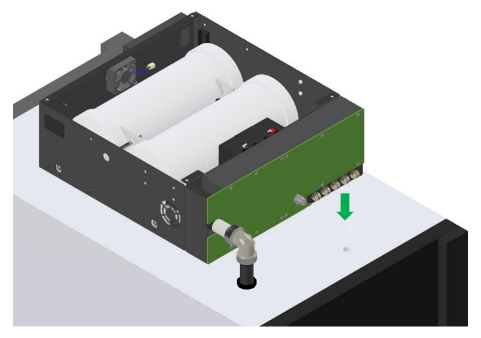


Figure 28 Air sampling hole

23. Install air-sampling nozzle with air tube in the 16-mm hole.

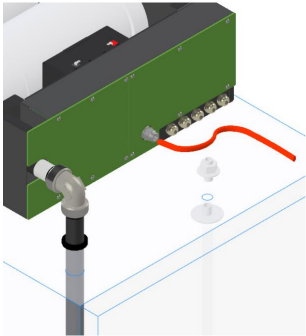


Figure 29 Installation of air sampling nozzle

24. Push the air tube into the air-sampling input of the EXXFIRE unit. Cut the air tube shorter if needed.

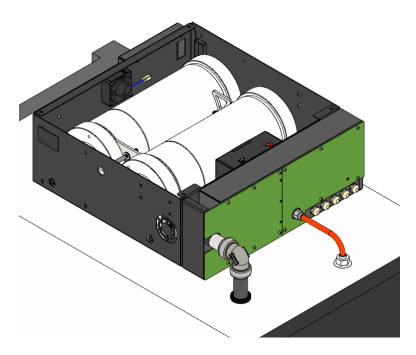


Figure 30 Overview installed system

NOTICE

Always create a throughput for air leakage when the EXXFIRE is applied in hermetically sealed spaces. Otherwise the smoke sampling system of the EXXFIRE will not be reliable. Make a throughput that exceeds the equivalent of a 20mm diameter hole. Do not compromise the intended integrity of the cabinet (e.g. waterproofness).

- 25. Check if all connections from the unit are tight and secure.
- 26. Go to Section 4.5 for electrical connection of the EXXFIRE unit.

4.4.2 Inside mounting

Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified and trained personnel, familiar with the product and its documentation (product datasheet, operating manual).

- 1. Take out the boxed EXXFIRE® 750CNF/1500CNF/2250CNF and the mounting kit from the box.
- 2. Collect the necessary parts from the mounting kit, see Section 4.2
- 3. Unpack the needed Cool Gas Generator(s)

INSTALLATION OF COOL GAS GENERATOR(S)

Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified and trained personnel, familiar with the product and its documentation (product datasheet, operating manual).

- 4. First check if the Cool Gas Generators are not visibly damaged
- 5. Inspect if all the Temper Evident stickers are still in place
- 6. Do not remove the transportation nozzle from Generator!

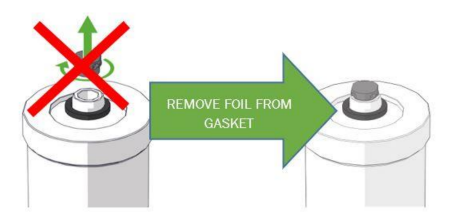


Figure 31 Removing foiol

7. Remove the adhesive sticker of the gasket before placing the generator

8. Remove screws of top cover

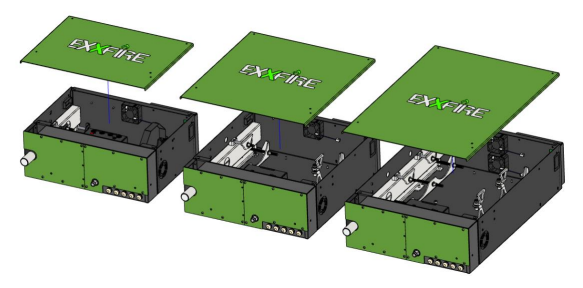


Figure 32 Removing top screws

9. Remove the top cover and disconnect the earth cable to the top cover.

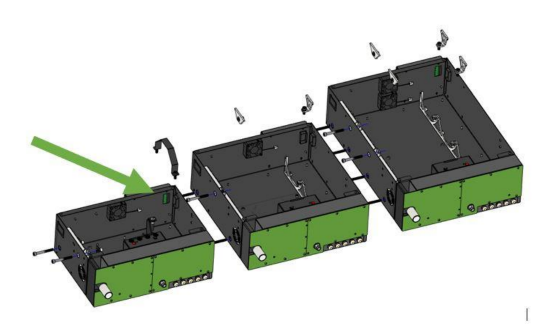


Figure 33 Removing CGG clamp

10. Remove the CGG clamp screws and clamps and other material that was needed for transportation (e.g. PE Foam in between the clamps and manifold puller).

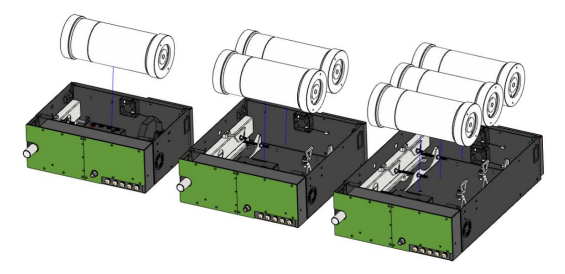


Figure 34 Mounting of CGGs

- 11. Place the CGG's with tight compression of the gasket on to the manifold!
- 12. Start with tightening the bolts of the front puller until there is just a small spacing between manifold and the gas generator (s) (< 1mm).
- 13. Place the top puller(s) and place and tighten the bolt until the generator (s) touch(es) the manifold.
- 14. Re-tighten all bolts at the frontside just enough until there is no visible spacing between generator(s) and manifold.
- 15. Place the top clamp(s) on the rear side of the gas generator(s) to secure the gas generator(s) in the rear cradle.
- 16. Collect the necessary tools, see Section 4.3.



Figure 35 Squib connection

- 17. Connect squib cables (you will hear a clicking sound) and press the orange locking buttons on the squib connectors
- 18. Place the top cover again and fasten with the screws.

▲WARNING

- A damaged product (e.g. when dropped) results in a hazardous situation! Leakage of chemicals, toxic release is possible! See: 0.
- In case of activation of the CGG: see 2.2 Operational
- Mount the two "Front mount brackets" to either side of the EXXFIRE® 750CNF/1500CNF/2250CNF

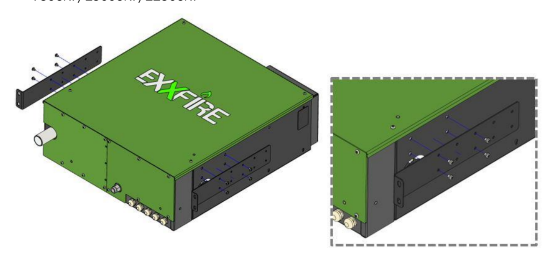


Figure 36 Attaching mounting rack

19. Mount 2x cage nuts to each of the 4 corners of the rack (front and back sides of the rack). Mount the Adjustable Rack Mount Brackets Left and Right to the respective sides of the cabinet using the provided screws, at the 4 corners.

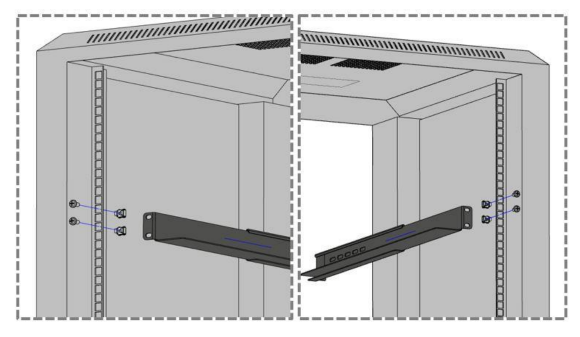
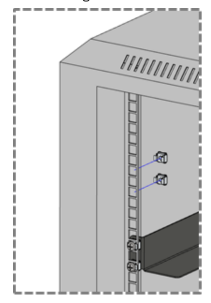


Figure 37 Side mount server rack

20. Mount 2x cage nuts each to the front side, on left and right sides



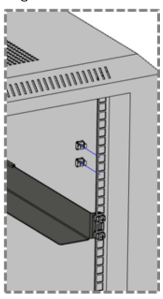


Figure 38 2x cage nuts

21. Position the EXXFIRE \$ 750CNF/1500CNF/2250CNF on the adjustable brackets inside the rack

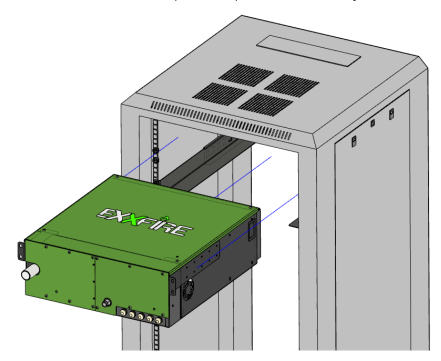


Figure 39 Slide ExxFire system inside

22. Fasten the system with the 4x provided screws to secure the system at the front side of the rack

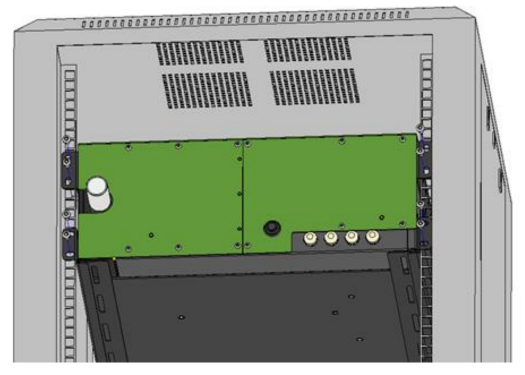


Figure 40 Mounting screws

23. Install piping.

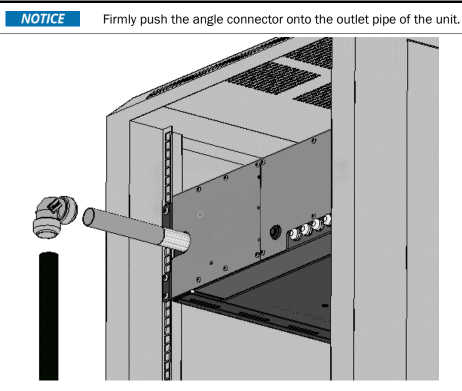


Figure 41 Installing piping

24. Connect the silencer (optional) to the pipe end.



Figure 42 Attaching silencer

25. Install the air-sampling nozzle with air tube.

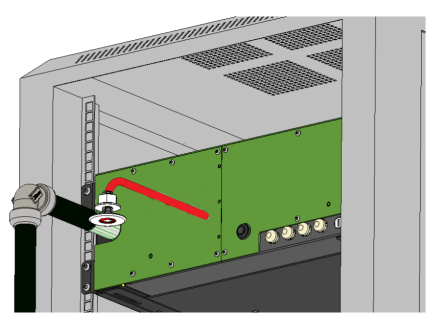


Figure 43 Attaching air sampling nozzle

NOTICE

Always create a throughput for air leakage when the EXXFIRE is applied in hermetically sealed spaces. Otherwise the smoke sampling system of the EXXFIRE will not be reliable. Make a throughput that exceeds the equivalent of a 20mm diameter hole. Do not compromise the intended integrity of the cabinet (e.g. waterproofness).

- 26. Check all connections from unit are tight and secure.
- 27. Go to Section 4.5 for electrical connection of the EXXFIRE unit.

4.5 Electrical connections

4.5.1 Information and warnings

▲WARNING

 The unit must be disconnected from mains power before opening the cover. The system will not switch off by turning the power off, since it will continue operating on the back-up battery.

NOTICE

- Access to connection terminals is made via the rear access panel (right-side panel at the
 rear side), which can be removed by unscrewing the 6 screws, and lifting out the aluminum
 cover (see Figure 45 below).
- Turn the battery switch on the PCB OFF. As a result the system will switch off. After completion of the electrical installation this switch must be put in the ON position again.
- Connection is made through one of four cable glands. Each cable gland can accept a
 multicore cable up to 8mm in diameter. The cables are connected to push-in connectors.
 The push-in contacts for the power cable can accept wires up to 2.5mm². The contacts for
 the relays, RS485 interfaces, Manual Activation Button and Door Switch can accept wires
 up to 1.5mm² in each connection point.

NOTICE

Cables used for connecting multiple systems using the RS485 interface must be screened; the screens should be appropriately connected (at one side of the cable only!!) to the shield pin of the RS485 connector of the EXXFIE system in order to ensure EMC compliance. The connector for the RS485 interfaces has a contact for connecting the screen of the cables used for the RS485 connection. See section 5.6 that describes connecting of systems for instructions how to shield these cables.

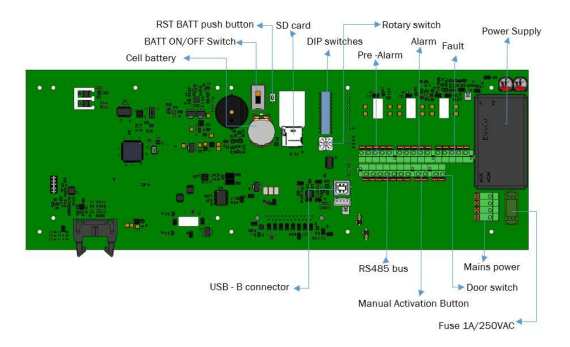


Figure 44 Main board of the EXXFIRE® 750CNF/1500CNF/2250CNF

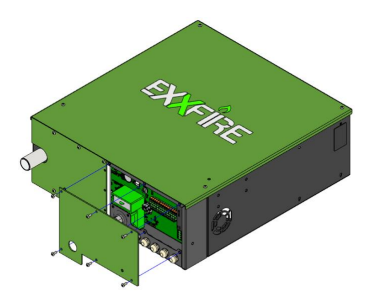


Figure 45 Remove electronics cover panel

4.5.2 Install mains power cable

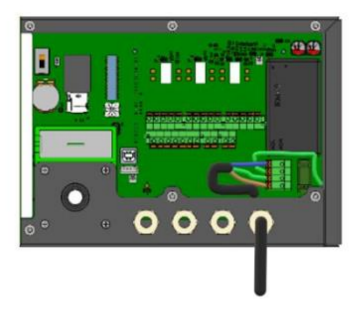


Figure 46 Mains power wiring

The device is powered by 100/240 Vac mains. The rightmost cable gland is used to bring mains power into the enclosure.

Ensure that the mains cable is disconnected from the power source before connecting to the system.

Strip an appropriate amount of the outer sheath away and strip the conductors before inserting into the cable gland. Ensure that the gland seals tightly against the outer sheathing, providing both physical support for the cable, and an airtight seal. Failure to do this will result in increased false alarms since the sampled air flow rate will be less stable.

Keep any excess cable inside the box to a minimum. Excessive looping of "spare" cable will compromise EMC tolerance, and could lead to increased false alarms.

Connect the earth, neutral, and live conductors to the green push-in connector as shown in the picture above.

A fuse holder for the mains power connection is located at the right side of the mains power connector. The fuse type to be used is a slow acting fuse, rated at 1A and 250VAC.

4.5.3 Install wiring for Connecting Systems

In case of a standalone system this section is not applicable, and you can continue with section 4.5.4.

The system provides a communication bus to connect up to 8 systems. The connectors for this bus are labelled RS485. Systems can be connected typically using a screened, fire-resistant, 4 core cable, of which three cores will be used for the bus connection.

Two sets of contacts are provided:

- The first set (left side) consists of three contacts: RS485 A, RS485 B and GND
- The second set (right side) consists of four contacts: RS485 A, RS485 B, GND and SHIELD

In a configuration where two systems are connected one cable must be used to connect contacts RS485 A, RS485 B, GND and SHIELD on both systems. The SHIELD must be connected, in the use case of multiple shields, please connect them together before connecting them to the system. Figure 47 shows an example of an RS485 connection including the SHIELD connection.

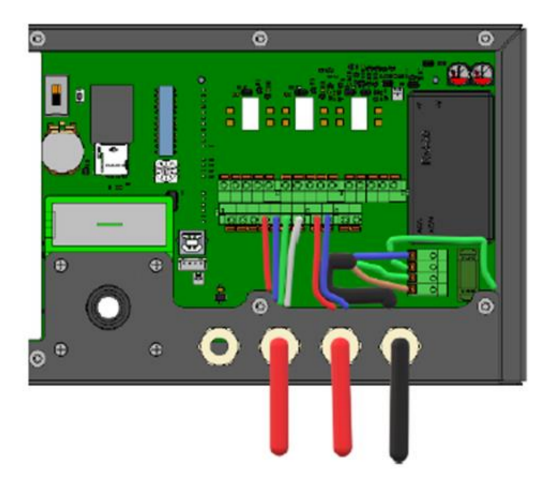


Figure 47 Wiring for connecting a system to one adjacent system using the RS485 connector including SHIELD connection

In a configuration where more than two systems are connected multiple cables must be used to create a daisy chain connection of the systems. Each cable will connect two systems, whereby each cable connects contacts RS485 A, RS485 B, GND and SHIELD of two systems. Figure 48 shows an example of an RS485 connection of a system in the middle of a daisy chain configuration; this system has two cables connected to its RS485 connectors. The RS485 connection of the system at the left outer side of the daisy chain will typically look like Figure 47, having one cable to connect the RS485 bus to the adjacent system, whereby the shielding of the cable is connected to the SHIELD contact. The system at the other outer side of the daisy chain will look like **Error! Reference source not found.**;

Note that the shielding should be connected from both wires!

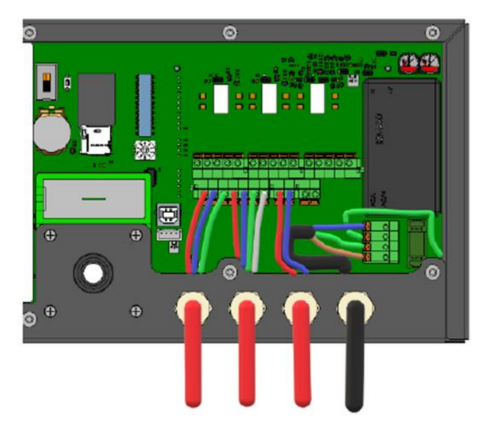


Figure 48 Wiring for connecting a system to two adjacent systems

The cables for the RS485 connections must be terminated at the outer two systems of the daisy chain configuration only. This can be done using the DIP switch "T", as explained in section 5.

Choose the most appropriate cable glands for the RS485 cable(s) to be used.

Strip an appropriate amount of the outer sheath away and strip the conductors before inserting into the cable gland. Ensure that the gland seals tightly against the outer sheathing, providing both physical support for the cable, and an airtight seal. Failure to do this will result in increased false alarms since the sampled air flow rate will be less stable.

Keep any excess cable inside the box to a minimum. Excessive looping of "spare" cable will compromise EMC tolerance, and could lead to increased false alarms.

Push the cables into the terminal block which is labelled RS485, as described above.

If any cable glands remain unused, they must be fitted with the blanking plugs provided. Failure to do this can result in increased fault indications since the sampled air flow rate will be less stable.

Once all connections have been made and the configuration settings have been changed (settings for Master and Slave systems, see Chapter 5), the rear cover must be refitted, with all screws to provide a good seal against air leakage, light leakage, and EMC. **NB:** Please take care that the earth cable to the cover panel does not get stuck in between the cover panel and the system, since this will cause air leakage.

Please take the following into account:

- Always place the Master system at the outside of the daisy chain, so that the Master system only needs 1 cable gland for the RS485 cable
- Connections to the Alarm and Fault relays must always be made to the Master system
- In case one or more Manual Activation buttons are used it is recommended to connect them to the two outermost systems, i.e. the Master system and the Slave system at the other end of the daisy chain
- Door Switches can be connected to any system; in case no more cable glands are available at the Master system the connection of the Door Switches should be made to one of the Slave systems

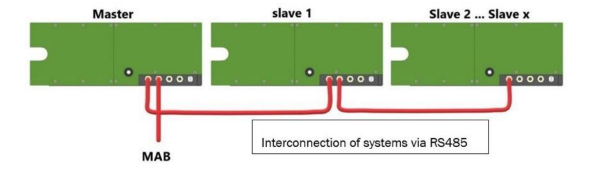


Figure 49 Example of three connected systems with MAB connected to the Master system

4.5.4 Install cable for Pre-alarm, Alarm and Fault outputs

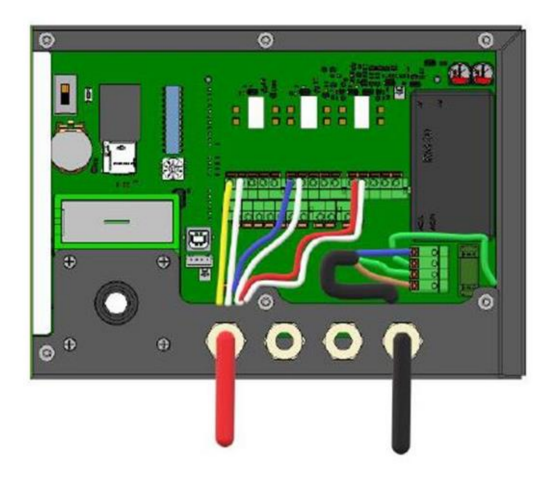


Figure 50 Wiring for Pre-Alarm / Alarm / Fault outputs (only for standalone systems or Master system)

Three pairs of relay contacts are provided for simple connection to a panel, or other apparatus as needed. These may be used to signal a fire or fault, or they may be configured to shut-down power to a cabinet by connection to an auxiliary relay for example, typically using a screened, fire-resistant, two core cable.

Choose the most appropriate cable gland for the relay contacts to be used; for a standalone system the left cable gland is recommended. In case of connected systems (see section 4.5.3) the connection to the relays must be made to the Master system; in that case the most left cable gland is used for the cable to connect the systems, so one of the other cable glands must be used to connect to the relay outputs.

Strip an appropriate amount of the outer sheath away and strip the conductors before inserting into the cable gland. Ensure that the gland seals tightly against the outer sheathing, providing both physical support for the cable, and an airtight seal. Failure to do this will result in increased false alarms since the sampled air flow rate will be less stable.

Keep any excess cable inside the box to a minimum. Excessive looping of "spare" cable will compromise EMC tolerance, and could lead to increased false alarms.

Push the cables into the terminal blocks.

Before powering up the unit, perform a continuity test along the cable to ensure the correct connection has been made. Note – the (Normally Closed) Fault relay will be CLOSED while the unit is powered off. This relay will only be activated to the open state once the unit is powered and fully operational without any faults. All other relays will remain in their dormant state until activated by a fire event.

If any cable glands remain unused, they must be fitted with the blanking plugs provided. Failure to do this will result in increased fault indications since the sampled air flow rate will be less stable.

Once all connections have been made, the rear cover must be refitted, with all screws to provide a good seal against air leakage, light leakage, and EMC. **NB:** Please take care that the earth cable to the cover panel does not get stuck in between the cover panel and the system, since this will cause air leakage.

4.5.5 Install wiring for Manual Activation Button input

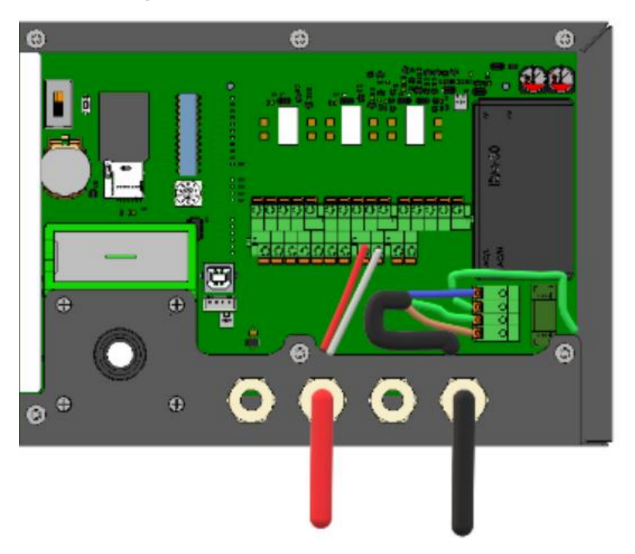


Figure 51 Wiring for Manual Activation input

One contact is provided to connect a Manual Activation Button (MAB), typically using a screened, fire-resistant, two core cable.

The type of MAB to be used is a conventional type of MAB with a normally open contact in series with a 470 Ohm resistor, e.g. the DM1103-L Code A5Q00017630 (see Figure 52).

The cable to the MAB must be terminated with a 1k Ohm resistor at the MAB side of the cable.

Choose the most appropriate cable gland for the MAB contact to be used.

Strip an appropriate amount of the outer sheath away and strip the conductors before inserting into the cable gland. Ensure that the gland seals tightly against the outer sheathing, providing both physical support for the cable, and an airtight seal. Failure to do this will result in increased fault indications since the sampled air flow rate will be less stable.

Keep any excess cable inside the box to a minimum. Excessive looping of "spare" cable will compromise EMC tolerance, and could lead to increased false alarms.

Push the cables into the terminal block which is labelled MAB.

If any cable glands remain unused, they must be fitted with the blanking plugs provided. Failure to do this can result in increased false alarms since the sampled air flow rate will be less stable.

Once all connections have been made and the configuration settings have been changed (set DIP switch for MAB, see Chapter 5), the rear cover must be refitted, with all screws to provide a good seal against air leakage, light leakage, and EMC. **NB:** Please take care that the earth cable to the cover panel does not get stuck in between the cover panel and the system, since this will cause air leakage.

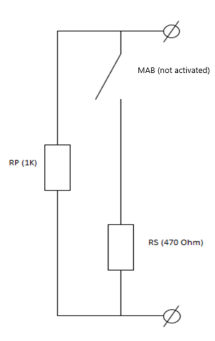


Figure 52 Wiring for Manual Activation Button

4.5.6 Install wiring for Door Switch input

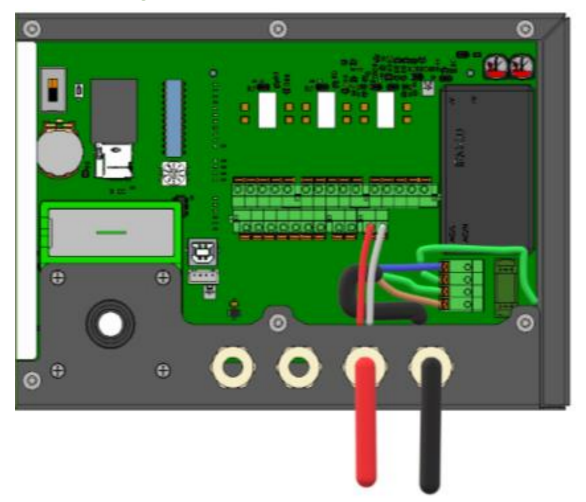


Figure 53 Wiring for Door Switch input

One contact is provided to connect a Door Switch, typically using a screened, fire-resistant, two core cable.

The type of Door Switch to be used is a switch that is closed when the door is closed and open when the door is open. A 470 Ohm resistor should be placed in series with the door switch.

The cable to the Door Switch must be terminated with a 1k Ohm resistor at the Door Switch side of the cable.

In case multiple Door Switches must be connected to the EXXFIRE system, these switches should be put in series as shown in Figure 55 and Figure 56.

Choose the most appropriate cable gland for the Door Switch contact to be used.

Strip an appropriate amount of the outer sheath away and strip the conductors before inserting into the cable gland. Ensure that the gland seals tightly against the outer sheathing, providing both physical support for the cable, and an airtight seal. Failure to do this will result in increased false alarms since the sampled air flow rate will be less stable.

Keep any excess cable inside the box to a minimum. Excessive looping of "spare" cable will compromise EMC tolerance, and could lead to increased false alarms.

Push the cables into the terminal block which is labelled Door SW.

If any cable glands remain unused, they must be fitted with the blanking plugs provided. Failure to do this can result in increased fault indications since the sampled air flow rate will be less stable.

Once all connections have been made and the configuration settings have been changed (set DIP switch for Door Switch, see Chapter 5), the rear cover must be refitted, with all screws to provide a good seal against air leakage, light leakage, and EMC. **NB: Please take care that the earth cable to the cover panel does not get stuck in between the cover panel and the system, since this will cause air leakage.**

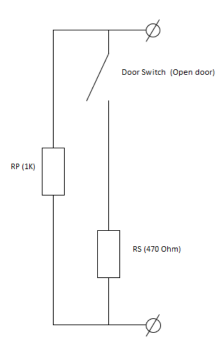


Figure 55 Wiring for single Door Switch input

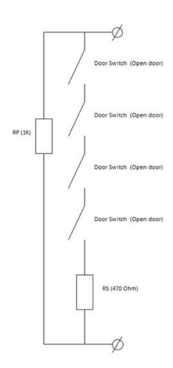


Figure 54 Wiring for Serial contact (multiple) door switches

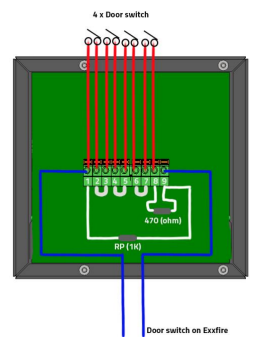


Figure 56 Example junction box multiple (4) door switches

4.5.7 Connecting the Battery

In case no battery is installed in the system yet, the battery can now be connected to the unit. Lift the top cover after releasing the screws. Remove the plastic transport covers from the battery terminals and discard.

Connect the red cable to the red terminal, and the black cable to the black terminal. Incorrect connection will cause the safety fuse to blow. This must only ever be replaced by a fuse of the same value.

Once the connections are made correctly, the top cover must be refitted, being careful not to trap or disturb any internal wiring.

Verify that the power ON/OFF switch (see Figure 44, section 4.5.1) is in the ON position to connect the battery to the main board.

Pushing the Battery push button (located at the right next to the power ON/OFF switch) will start up the system, even when mains power has not been connected to the system. The system can be switched off by switching the power switch in the OFF position. Note: in this case there will still be mains power connected to the system!

NOTE: do not switch the system on before configuring the system as described below. System configuration will be determined at system start-up and changes in DIP switch settings will not be recorded after system start-up!

4.6 Placement UI box

These are the steps for place the UI box on a different side:

- 1. Disconnect the 15-pin D-sub connector from the electronics box, remember to remove the screws before taking it out
- 2. Take the cable out of cable clips and remove the cable ties
- 3. Remove the upper 2 screws that fasten the UI box to the base enclosure. Lift the UI box so that the lower locking screw are relived from the key holes (see Figure 58)
- 4. Guide the cable through the rectangular hole in the base enclosure
- 5. Guide the cable into the rectangular hole at the new position for the UI box
- 6. Place the UI box so that the lower 2 locking screws fall into the keyhole (see Figure 57)
- 7. Fast the UI box with the upper two screws
- 8. Fasten the cable into the cable clips and reconnect the 15-pin D-sub connector to the electronic box, remember to screw in the connector using the two screws on the connector
- 9. Wind up the excess cable and tie it up with a cable tie

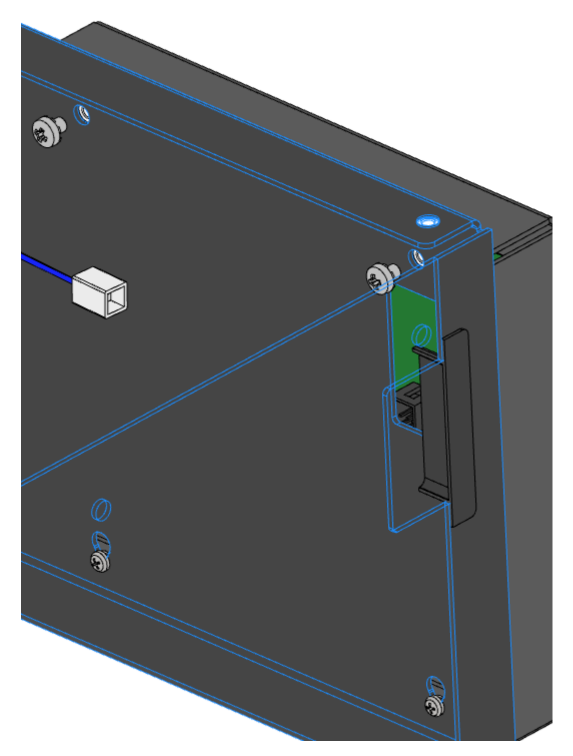


Figure 57 Locked lower locking screws

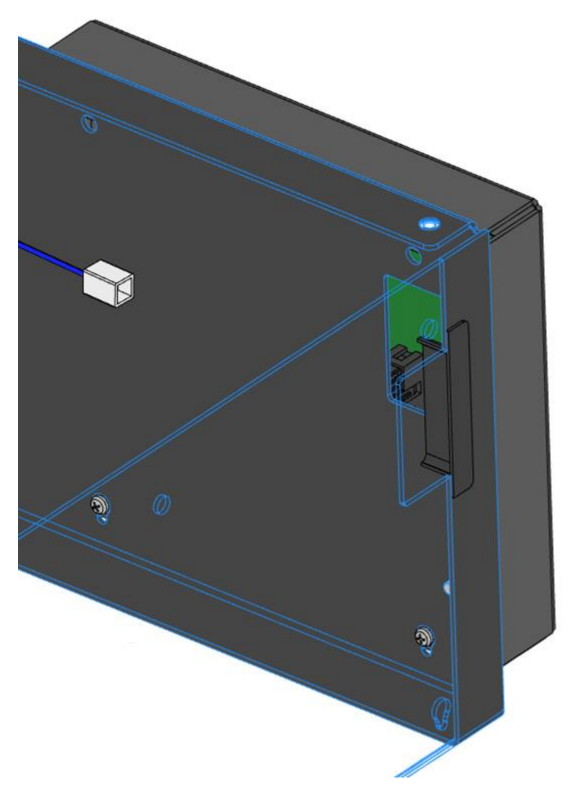


Figure 58 Unlocked lower locking screws

5 CONFIGURATION

Several DIP switches are provided for installer level configuration settings. The switches can be found directly above the air filter behind the rear right access panel. The switches are clearly numbered 1-10 + M and T and can be set to 'OFF'' or 'ON' or 0 or 1.

Also one rotary Switch, labelled "S", is provided. This switch can be set to a value of 0 to 10.

Note 1: Switch settings will not take effect unless the system is restarted.

Note 2: DIP switches 2, 3, 4, 5, 6 and 7 need to be set on the Master system only. These configuration settings will be sent by the Master system to all connected Slave systems as part of system initialization and the Slave systems will copy these settings from the Master system.

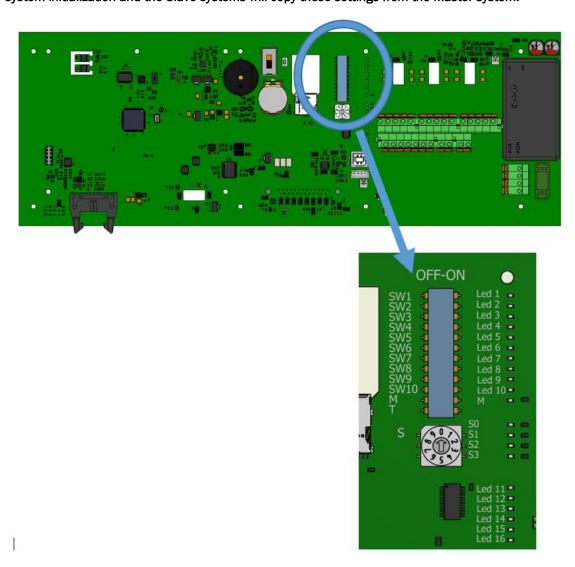


Figure 59 Location of dip switches

The functions and settings for each switch are outlined in Table 8. The switches can easily be set or reset by sliding them to the desired location using a small insulated screwdriver.

DIP Switch	Function	
SW1	Reserved (always set to 0)	
SW2	Pre-Alarm, Alarm and Fire threshold	
SW3	Pre-Alarm, Alarm and Fire threshold	
SW4	Gas Release Delay Time	
SW5	Gas Release Delay Time	
SW6	Sequential/Parallel Gas Release	
SW7	Flow Sensitivity Normal/Low	
SW8	Reserved (always set to 0)	
SW9	MAB	
SW10	Door switch	
М	Master system (1) or Slave system (0)	
Т	Terminating resistor RS485 bus (1=connected / 0= not connected)	
S	Number of Slave systems/Slave address	

Table 8 Configuration switches

5.1 Smoke Sensitivity

Switches 2 and 3 are used to set the smoke sensitivity level. The default setting (normal sensitivity) is in line with the nominal value applied to the Apollo XP95 optical detectors which are set at an appropriate detection threshold to meet EN54-7. Higher sensitivity should only be selected for much cleaner applications. Selection of a higher sensitivity threshold could cause a higher rate of false alarms and should be avoided unless the environment is known to be reliably clean throughout the year.

Using sensitivity "Low" is not CNPP approved.

NB See Note 2 in section 5

Switch 2	Switch 3	Sensitivity	
		Low	
0	0	(no CNPP approval)	
0	1	Normal	
1	0	Enhanced (adv.)	
1	1	Clean room	

Table 9 Smoke Sensitivity

5.2 Extinguishing Gas Delay

When a fire event is registered, the Alarm status is set and the Alarm relay is closed. After the relay has closed, there is a delay before the first gas generator is initiated. This delay can be set **using DIP** switches 4 and 5.

The delay needs to be optimized to allow time for ventilation fans or air conditioning to reach a standstill; thus, maximizing the effectiveness of nitrogen flooding (by avoiding further introduction of fresh oxygen-rich air).

NB See Note 2 in section 5

Switch 4	Switch 5	Total Delay	
0	0	Factory 0 s	
0	1	5 s	
1	0	10 s	
1	1	15 s	

Table 10 Gas Delay times

NOTICE	Extending the time delay beyond the factory set 10 s may compromise local
	regulations in some areas.

5.3 Simultaneous Gas Release

The EXXFIRE® 750CNF/1500CNF/2250CNF contains one, two or three Cool Gas Generators (CGG's) respectively.

When a CGG is initiated, depending on the ambient temperature it discharges its nitrogen gas in around 10 to 20 seconds.

The CGG's in the EXXFIRE® 1500/2250CNF can be initiated simultaneously or sequentially. This provides some flexibility and benefits for several applications, with stringent restrictions on pressure or flow rates.

If simultaneous gas release is selected, all gas is released from the unit as quickly as possible, however, a minimum delay of 10 seconds is always applied between adjacent CGG's to avoid a pressure peak. If sequential gas release is selected, then each CGG is initiated with a 30-s delay between each one. All this can be configured **using DIP switch 6.**

NB See Note 2 in section 5

Model	Switch 6	Time delay between 1st to 2nd to 3rd	Comments
EXX-750CNF	0 or 1	NA	only 1 CGG
	0	10 s	Simultaneous
EXX-1500CNF	1	30 s	Sequential
	0	10 s + 10 s	Simultaneous
EXX-2250CNF	1	30 s + 30 s	Sequential

Table 11 Discharge times

5.4 Flow monitoring sensitivity

The air flow sensor detects changes in air flow, which in turn reflects the status of the sampling pipe, and filter. If the filter or sample pipe is blocked, then the air flow will drop. If the filter is damaged, or the pipe is broken, then the air flow will increase.

In some applications, air flow may be heavily influenced by air conditioning or cooling fans. In this case, it may be attractive to reduce the sensitivity of the flow sensor in order to reduce the frequency of fault events in the system, **using DIP switch 7.**

NB See Note 2 in section 5

Switch 7	Flow Change Sensitivity	Comments
0	High sensitivity	Factory Pre-set
1	Low sensivity	Reduced Sensitivity

Table 12 Flow monitoring sensitivity

NOTICE

 Note that changing flow sensitivity from the factory pre-set may compromise local regulations in some areas.

5.5 Manual Activation Button and Door Switch

A Manual Activation Button (MAB) can be connected to a system to generate an Alarm and subsequent gas release when the operator activates the MAB. The presence of a MAB must be configured, using DIP switch 9.

Switch 9	MAB configuration
0	MAB not connected
1	MAB connected

Table 13 Manual Activation Button

A Door Switch (DS), or multiple Door Switches in series, can be connected to a system to prevent a gas release from happening in case one or more of the doors to which the switches are connected are open. The presence of a Door Switch must be configured **using DIP switch 10.**

Switch 10	Door Switch configuration
0	Door Switch not connected
1	Door Switch connected

Table 14 Door Switch

5.6 Connected systems in a Master-Slave configuration

The system can be used as a standalone system or can be connected to a number of other ExxFire CNF systems. In case of connected systems, the systems will behave as one system, whereby each system will perform its smoke detection function and in case one of the systems generates an Alarm all systems will fire their gas generators simultaneously. Also, activation by a Manual Activation Button at one of the connected systems will cause all systems to fire.

In case of connected systems one system must be configured as the Master system and the other systems must be configured as Slave systems, using DIP switch M and rotary switch S. DIP switch T is used to configure terminating resistors on the cable(s) to connect the systems.

In case of a standalone system the following switch settings need to be set: M=1, T=0 and S=0.

(A standalone system is configured as a Master system with no Slave systems. No terminating resistor is connected to the communication bus.)

In case of a configuration where multiple systems are connected the switch settings are explained below.

DIP switch M is used to configure a system as Master system (M=1), or Slave system (M=0). Only one of the connected systems should be configured as Master system and all the others as Slave systems.

Switch M	Master/Slave configuration	
0	Slave System	
1	Master system (default)	

Table 15 Switch M to select Master or Slave system

The meaning of the Rotary switch setting depends on the setting of DIP switch M:

- In case DIP switch M is set to 1, the system is configured as a Master system and the meaning of the value set by the Rotary switch is the amount of Slave systems connected to the Master system. Up to 7 slave systems can be connected to a Master. Example: if the Rotary switch is set to 3, the total system configuration consists of 4 systems: 1 Master system and 3 Slave systems.
- In case DIP switch M is set to 0, the system is configured as a Slave system and the meaning of the value set by the Rotary switch is the address of the Slave system. Each Slave system must have a unique slave address. Example: if the Master system is configured to have 3 slave systems, three slave systems must be connected to the Master system (in a daisy chain configuration), whereby the three slave systems must be configured to have three different slave addresses, i.e. 1, 2 and 3.

Switch S	Slave address or number of Slaves	Comments
0	0	Factory Pre-set
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	Reserved	Do not use
9	Reserved	Do not use

Table 16 Rotary switch S

DIP switch T is used to configure the terminating resistors on the cable(s) to connect the systems:

- In case of a standalone system, T should be set to 0
- In case of connected systems, T should be set to 1, for the first system and the last system in the daisy chain.
- In case of connected systems, T should be set to 0, for the systems between the first and the last system of the daisy chain.

This will result in a daisy chain configuration where the communication bus is terminated at both ends of the daisy chain.

Switch T	Comments
0	Terminating resistor not connected (default)
1	Terminating resistor connected

Table 17 Switch T to select terminating resistor on RS485 bus

6 COMMISSIONING

Once the unit has been correctly and safely fitted to the target application, all electrical and mechanical connections have been made, all checks for safety have been performed, all configuration settings have been made, and all covers have been fitted in place, then the unit can be commissioned.

Before the unit is fully commissioned and activated the installer must instruct the owner on:

- 1. How to operate the unit, see Chapter 7.
- 2. What to do when someone is exposed to chemical contents, see Section 3.7
- 3. How to clean spilt material, see Section 3.8
- 4. Fire fighter instructions, see Section 3.9
- 5. When to contact the distributor:
 - A defective unit
 - The unit has released the gas
 - End of life of the system. The product design life of the unit is 10 years
 - End of life of a CGG. The CGG design life is: 12 years after production date

The contact information of the distributor of the applicable country can be found at www.exxfire.com. The distributor will have the unit removed, repaired or replaced.

Use the supplied User Instruction Card during the instruction of the owner.

6.1 Commissioning of the flow monitoring system

Commissioning of the flow monitoring system takes 30 hours and during these 30 hours the system will learn its environment, especially the changes in flow rate of the aspiration system during operation. Based on the values measured during the commissioning period the EXXFIRE system will set the limit values for the flow rate of the aspiration system. After completion of the commissioning period the EXXFIRE system will generate a flow fault in case these limit values are exceeded.

A new system will automatically start a commissioning cycle when it is switched on.

The system will show that it is in commissioning mode by blinking the white Master LED (for a system configured as Master system) or Slave LED (for a system configured as Slave system) on the UI panel. This blinking will stop when the commissioning has been completed. The system stores the data collected during the Commissioning cycle and uses this data when it is restarted.

During the commissioning period the system is fully functional, except for the flow monitoring function.

If a system is turned off before completion of the Commissioning cycle it will automatically start a new Commissioning cycle when it is switched on again.

If the flow rate gets too low during the Commissioning cycle the system will generate a Fault condition and show fault code 99 (see section 7.1 and table 19). The Commissioning cycle will be stopped but the system will stay fully functional, except for the flow monitoring function. See section 7.9 for further information in this situation.

If a system is switched on when it has stored data of a completed Commissioning cycle, it will use these data after a warm-up period of 1 hour. During this first hour it will not generate flow faults if the flow limits for the aspiration system are exceeded but will only start doing so after 1 hour of operation.

Start a new Commissioning cycle

In certain cases, it might be desirable to re-commission a system, e.g. when the environment of the EXXFIRE system has changed and this might influence the air flow of the aspiration system.

- 1. In order to start a new Commissioning cycle, follow the following procedure: Put the key switch in the SERVICE position (see section 7.1)
- 2. Restart the EXXFIRE system (see Chapter 7.2) and press and hold the RESET ALARM/GAS RELEASED button on the front of the unit during start up and continue to hold the button down until the white Master LED goes on.

If the unit has successfully entered Commissioning mode it will show this by blinking the white Master LED (for a system configured as Master system) or Slave LED (for a system configured as Slave system) on the display.

Note: in case of connected systems the procedure to start a new commissioning cycle can only be done at the Master system. The Master system will then send the commissioning command to all connected Slave systems, so that all connected systems will perform a new commissioning cycle.

7 OPERATION

The EXXFIRE® 750CNF/1500CNF/2250CNF systems perform the following functions during operation:

- Displaying the system status on the User interface and handling user inputs (see section 7.1)
- Smoke detection and raising an Alarm in case the smoke level exceeds the threshold values related to the selected sensitivity level (see section 0)
- Monitoring of the Manual Activation Button (MAB) input and raising an Alarm in case the MAB is activated or raising a Fault condition in case the MAB input shows unexpected values (see section 7.4)
- Monitoring of the Door Switch (DSW) input and inhibiting fire extinguishing in case the DSW inputs indicates an open door or raising a Fault condition in case the MAB input shows unexpected values (see section 7.5)
- Fire extinguishing in case of an Alarm by releasing the nitrogen gas from the Cool Gas Generators (CGG's) (in case gas release is not inhibited, e.g. by an open door) (see section 7.7)
- Flow monitoring for the aspiration system and raising a fault condition in case the flow limit levels are exceeded; the flow limit values are determined during the Commissioning procedure, typically performed during system installation (see section 0)
- Monitoring of power supply and battery backup system and raising a fault condition in case of loss of mains power or any problem with the power supply or battery (see section 7.10)
- Monitoring of the electrical connection to the CGG's and raising a fault condition in case the electrical connection to the CGG's does not show the right value (see section 7.11)
- Monitoring of the communication between connected systems in case multiple systems are connected via the RS485 bus and raising a fault condition in case of a communication problem over the RS485 bus (see section 0)
- Monitoring of service intervals and raising a fault condition in case the system needs servicing (see section 7.13)
- Monitor code execution on the microcontroller, the system fault status LED and fault code displays a problem with code execution (see section 7.14)
- Logging of data to an SD card (see section 7.15)

7.1 User Interface and key switch

The User Interface of an EXXFIRE® 750CNF/1500CNF/2250CNF system consists of a UI control and indicating panel (UI panel) and a 2-position key switch.



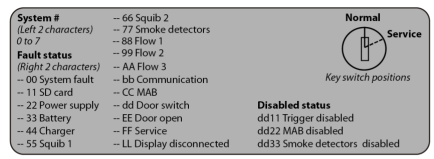




Figure 60 User Interface panel and key switch (displayed in normal position) in French

The key switch has two positions:

1. Normal operation (key can be removed in this position)

This is the standard situation for the key switch and the key should be removed from the key switch. In this position the system will have all functionality for normal operation (access level 1).

2. Service Mode (key cannot be removed in this position)

With the key in this position the system will have a number of additional functionalities which are reserved for access level 2:

- The system can be reboot by simultaneously pressing buttons UP, DOWN and RESET for a number of seconds.
- The system can be put in one of the DISABLED modes by pressing one of the supported DISABLE button combinations; this will switch the DISABLED LED on; The DISABLED mode can be ended by pressing the same DISABLE button combination again. See section 7.6 for more information on the DISABLED mode.
- An Alarm can be reset by pressing the RESET ALARM/GAS RELEASED button. See section 0 for more information on the RESET ALARM/GAS RELEASED operation.
- Certain Fault conditions can be reset by pressing the RESET button under the 4-digit fault code. The following faults (see Table 19) can be reset:
 - Fault code 99 (flow fault 2); see section 0 for further information
 - Fault code AA (flow fault 3); see section 0 for further information
 - Fault code FF (service interval fault); see section 7.13 for further information
- A new Commissioning cycle can be started by keeping button RESET ALARM/GAS RELEASED pressed for some seconds during system start-up (see section 6)
- The service interval for the system can be set to one year from now by pressing the DISABLE button for some seconds during system start-up (see section 7.13)
- Communication through the USB-B connector on the main board is enabled (access level 3 only). Special software is required to interface to the system via this USB connector.

On the UI panel 10 LEDS are used to indicate the overall system status and a 4-digit alphanumeric display is used to show detailed fault information. A number of push buttons is available to control the system. The functions of the LEDs and push buttons are described in the following table.

Light indicator	Meaning	Sound
POWER	Green LED is ON when system is powered by Power Supply and/or Battery	
MASTER	White LED is ON when system is configured as Master system in a connected installation or as stand-alone system	
SLAVE	White LED is ON when system is configured as Slave system in a connected installation	
DISABLED	Yellow LED is on when gas release of the system is disabled (switching between DISABLED and NORMAL mode is only possible when Key Switch is in SERVICE position by pushing the DISABLE button (combination))	
SYSTEM FAULT	Yellow LED is ON when main functions of embedded software are no longer executed properly	Intermittent beep (can be muted)

	T	
FAULT	Yellow LED is ON when one or more fault conditions are active. See	Intermittent beep
	for an overview of all the FAULT CODES and possible fault conditions	(can be muted)
	Table 19	
PRE-ALARM 1	Red LED is ON when the obscuration level has reached the first	Continuous beep
	threshold value	(can be muted)
PRE-ALARM 2	Red LED is ON when the obscuration level has reached the second	Continuous beep
	threshold value	(can be muted)
ALARM	Red LED is ON when the obscuration level has reached the third	Continuous beep
	threshold value	(can be muted)
GAS RELEASED	Red LED starts blinking as soon as the system starts the initiation of	Continuous beep
	the gas generators and will turn on continuously after gas has been	(can be muted)
	released	
Push Button	Function	
UP	Secolling LID through fault codes if multiple fault conditions accur	
	Scrolling UP through fault codes if multiple fault conditions occur	
DOWN	Scrolling DOWN through fault codes if multiple fault conditions occur	
RESET	Button is disabled when Key Switch is in NORMAL position. When Key	
	Switch is in SERVICE position a fault code can be reset, if possible for	
	that fault code, by pressing the RESET button	
MUTE	By pressing this button, the buzzer can be silenced	
LED TEST	General test of all LED indicators and buzzer	
RESET	Only active when the Key Switch is in SERVICE position. This button	
ALARM/GAS	can reset the Alarm condition and restore the detection capabilities.	
RELEASED	This function is disabled until 10 minutes after the first generator has	
	been fired. In case the smoke levels remain above Alarm threshold	
	value or a MAB is still activated, the Alarm condition will not be reset	
	when this button is pressed.	
DISABLE	Only active when the Key Switch is in SERVICE position. By pushing	
	this button, the system will disable the gas release (DISABLED LED	
	will turn ON and code dd11 will be shown indicating that gas release	
	is disabled). By pushing the DISABLE button again the gas release	
	capability will be enabled again, and the dd11 code will disappear.	
DISABLE + UP	Only active when the Key Switch is in SERVICE position. By pushing	
	this button combination, the system will disable the Manual Activation	
	Button (DISABLED LED will turn ON and code dd22 will be shown	
	indicating that the MAB is disabled). By pushing the DISABLE button +	
	UP button combination again the Manual Activation Button will be	
	enabled again, and the dd22 code will disappear.	
DISABLE +	Only active when the Key Switch is in SERVICE position. By pushing	
DOWN	this button combination, the system will disable the smoke sensors	
	(DISABLED LED will turn ON and code dd33 will be shown indicating	
	that the smoke sensors are disabled). By pushing the DISABLE button	
	+ DOWN button combination again the smoke sensors will be enabled	
	again, and the dd33 code will disappear.	

Table 12 Light indicators and push buttons of the User Interface panel

The 4-digit display on the UI panel is used to indicate detailed fault information in case the general FAULT LED is on. The 4-digit display will start blinking when multiple faults are present. When scrolling through the faults, it will stop blinking until 30s achter the last button press.

In case of a standalone system the first two digits of the display are not used and the fault code is displayed as a 2 digit code (XX) only. The disabled codes will stay the same, regardless of standalone or connected (ddXX).

In case of connected systems the fault code is shown as a 4 digit code (N-XX), where

- N = the system number (0 to 7; 0 for Master system, 1-7 for Slave system)
- - = dash sign (-)
- XX = a 2-digit fault code as described in Table 19

In case of a disablement function the following codes can be shown:

- dd11 = Gas release disabled
- dd22 = Manual Activation Button (MAB) disabled
- dd33 = Smoke sensors disabled

The Master system shows all fault codes of all connected systems. A Slave system shows the fault codes of that slave system only.

Examples:

1. For a standalone system that has a mains power fault the UI panel will look like this:



Figure 61 Mains fault op UI

2. For a Master system (connected to Slave system(s)) that has a battery fault, the UI panel will look like this:



Figure 62 UI Battery fault master

3. For Slave system #2 that has a Door Open fault, the UI panel will look like this (this same fault code will also be shown on the display of the Master system):



Figure 63 UI open door fault slave

In case multiple fault conditions are active, only the most recent one will be shown on the display. The display will start blinking to indicate the presence of multiple faults. The UP and DOWN push buttons can then be used to scroll through the fault codes.

Fault conditions	Fault code displayed on 7- segment display
System fault	00
SD card fault	11
Mains Power fault, system continues normal operation on battery (check mains connection)	22
Battery fault	33
Charger fault	44
Squib fault 1, One or more squibs don't have the correct resistance value before firing	55
Squib fault 2, One or more squibs don't have the correct resistance value after firing	66
Smoke detector fault	77
Flow fault 1, air flow exceeds upper or lower level threshold value (check air filter, air sampling tube)	88
Flow fault 2, air flow value too low during commissioning	99
Flow fault 3, flow sensor doesn't reach required temperature difference	AA
Communication fault, communication error between Master-Slave systems	bb
Manual Activation Button fault	CC
Door switch fault	dd
Door Open	EE
Service interval fault	FF
Disconnected display	LL

Table 13 Fault codes

Disabled codes	Disabled code displayed on 7- segment display
Trigger disabled	dd11
MAB disabled	dd22
Smoke sensor disabled	dd33

Table 15 Fault codes

Main board LEDs

The main board contains 16 status LEDS which correspond to the fault codes that are displayed on the 7-segment display of the User Interface (see Figure 24 for the location of these LEDS near the DIP switches).

Fault description	Colour	NEXT to DIP switches
SD card fault	Red	Led 1
Mains Power fault	Red	Led 2
Battery fault	Red	Led 3
Battery charger fault	Red	Led 4
Squib fault before firing	Red	Led 5
Squib fault after firing	Red	Led 6
Smoke detector fault	Red	Led 7
Flow exceeding threshold fault	Red	Led 8
Flow too low during commissioning	Red	Led 9
Flow fault 3	Red	Led 10
RS485 communication fault	Red	Led 11
Manual Activation Button fault	Red	Led 12
Door switch fault	Red	Led 13
Door Open fault	Red	Led 14
Service interval fault	Red	Led 15
Commissioning mode	Red	Led 16

7.2 Turning system ON and OFF and Resetting the system

A system can be turned ON by:

- 1. Make sure that the power ON/OFF switch (Figure 12) is in its ON position (Factory setting)
- 2. Connect the system to mains power and switch mains power on. The system will start up.
- 3. If the system is not connected to mains power it can still be started up from battery power by pushing the RST BATT push button next to the power ON/OFF switch.

A system can be turned OFF by the ON/OFF switch on the main board. Note that in that case mains power will still be connected to the system.

There are three ways to reset an EXXFIRE® 750CNF/1500CNF/2250CNF system:

- 1. A hard system reset by switching off power from the system and then power the system back up again (only accessible at access level 3 for Installers).
 - a. The system can be switched off by just switching off the PSU and battery power with the ON/OFF switch on the main board. Note that in that case mains power will still be connected to the system. Switching the system back on can be done by putting the ON/OFF switch back in its ON position; if mains power is connected to the system the system will then start up; if mains power is not connected to the system the system can be started from battery power by pushing the battery push button next to the ON/OFF switch (See Figure 44, section 4.5.1).
- 2. By putting the key switch in Service position and then pressing the buttons UP, DOWN and RESET on the UI panel simultaneously for three to five seconds (accessible at access level 2; this requires ownership of the key for the key switch)
 - a. This will cause a warm reboot of the system
- 3. Slave systems will also restart when the Master system they are connected to is restarted.
 - a. This means that all systems that are connected can be restarted by resetting the Master system. The Master system will send reset commands to all connected Slave systems, causing a warm reboot of the Slave systems.

If an EXXFIRE system is reset it will read its DIP switch settings and configure itself. Changed DIP switch settings will only take effect after a restart/reboot of the system.

7.3 Smoke detection and Alarm

The system continually monitors the status within the protected space by taking air samples and testing it for smoke. Air is drawn into the EXXFIRE® 750CNF/1500CNF/2250CNF using a centrifugal fan.

The air is filtered through a high-grade filter, which allows the broad range of smoke particles to pass freely through, while preventing harmful dust ingress. This minimizes the chance of false alarms caused due to solid particulates and insects, while maintaining a high throughput.

The carefully filtered air is then passed into the detection chamber, where three high-sensitivity optical smoke detectors are exposed to the same sample. Each of the three calibrated detectors can build up a reliable histogram of smoke obscuration data, and thus provide a reliable output in its own right. This temporal reliability is then fortified by redundancy, by using the three detectors to vote simultaneously. This provides an exceptionally reliable means to detect a fire, which reduces false alarms, and avoids dropping the gas unnecessarily.

The sensitivity level of the smoke detection system can be configured as described in section 5.1. Factory settings are set at the lowest of four sensitivity level.

Each sensitivity level has 3 threshold values: for Pre-alarm 1, Pre-alarm 2 and Alarm.

When the threshold value for Pre-alarm 1 is exceeded the PRE-ALARM 1 LED on the UI panel will go ON, the buzzer will go on (continuous sound) and the Pre-alarm relay will be activated, resulting in the NO contacts to close. The buzzer can be muted by pressing the MUTE button on the UI panel.

In case the smoke concentration drops below the Pre-alarm 1 threshold value the PRE-ALARM 1 LED on the UI panel will be switched OFF, the buzzer will be switched off and the Pre-alarm relay will be deactivated, resulting in the NO contacts to open.

When the threshold value for Pre-alarm 2 is exceeded the PRE-ALARM 2 LED on the UI panel will go ON and the buzzer will go on (continuous sound). This is an extra indication on the UI panel that the smoke concentration in the protected volume is increasing. The buzzer can be muted by pressing the MUTE button on the UI panel.

In case the smoke concentration drops below the Pre-alarm 2 threshold value the PRE-ALARM 2 LED on the UI panel will be switched OFF.

When the threshold value for Alarm is exceeded the ALARM LED on the UI panel will go ON and the Alarm relay will be activated, resulting in the NO contacts of this relay to close. The buzzer will go on (continuous sound). This is a count down to the start of fire extinguishment. The duration of this count down is dependent on the configuration setting for Extinguishing Gas Delay (see 5.2) and has a minimum duration of 0 seconds and a maximum duration of 15 seconds.

At the end of the count down fire extinguishing will start, indicated by a continuous sound. This process is described in section 7.7.

The Alarm state will remain active even when the smoke concentration drops below the threshold value for Alarm. The Alarm state can only be reset by the RESET ALARM/GAS RELEASED procedure described in section 0.

7.4 Manual Activation Button

When a Manual Activation Button (MAB) is connected to a system the configuration settings for this system must be set accordingly (see section 5.5).

In case of connected systems this configuration setting must be made on the system to which the MAB is connected. Example: in a configuration with 2 connected systems and a MAB connected to the Slave system only, the configuration setting on the Slave system should be set for MAB connected and the configuration setting on the Master system should be set for MAB not connected.

In case configuration is set to no MAB connected nothing should be connected to the MAB input of the EXXFIRE system so that the system sees open circuit on this input.

In case the MAB connection and MAB configuration settings do not match during system start-up or when the MAB is in activated state during system start-up the system will show an MAB fault (code CC on the 4-digit display of the UI panel). Make sure that MAB installation and configuration settings match and reset the MAB before starting up the system.

When the system is in operation and the MAB is activated the ALARM LED on the UI panel will go ON and the Alarm relay will be activated, resulting in the NO contacts of this relay to close. The buzzer will go on (continuous sound). This is a count down to the start of fire extinguishment. The duration of this count down is dependent on the configuration setting for Extinguishing Gas Delay (see 5.2) and has a minimum duration of 0 seconds and a maximum duration of 15 seconds.

At the end of the count down fire extinguishing will start, indicated by a continuous sound. This process is described in section 7.7.

The Alarm state will remain active even when the MAB is reset. The Alarm state can only be reset by the procedure described in section 0.

Note: The PRE-ALARM 1 and PRE-ALARM 2 LEDs will not be switched on and the Pre-Alarm relay will not be activated when the MAB is activated.

7.5 Door Switch

When a Door Switch (DSW) is connected to a system the configuration settings for this system must be set accordingly (see section 5.5).

In case of connected systems this configuration setting must be made on the system to which the DSW is connected. Example: in a configuration with 2 connected systems and a DSW connected to the Slave system only, the configuration setting on the Slave system should be set for DSW connected and the configuration setting on the Master system should be set for DSW not connected.

In case the DSW configuration is set to "no DSW connected" nothing should be connected to the DSW input of the EXXFIRE system so that the system sees open circuit on this input.

In case the DSW connection and DSW configuration settings do not match during system start-up the system will show a DSW fault (code dd on the 4-digit display of the UI panel). When the DSW is in open state during system start-up the system will show a Door Open fault (code EE on the 4-digit display of the UI panel). Make sure that DSW installation and configuration settings match and close the DSW (by closing the corresponding door(s) before starting up the system.

When the system is in operation and the DSW is opened the Fault state is entered and the FAULT LED on the UI panel will go ON, the Door Open fault code (EE) will be shown on the 4-digit display of the UI panel and the Fault relay will be activated, resulting in the NC contacts of this relay to close. The buzzer will go on (intermittent sound signal). The buzzer can be muted by pressing the MUTE button on the UI panel.

The effect of the Open Door fault status is that fire suppression will be blocked: in case of an Alarm condition the system will not release its gas; instead, the system will remain in an endless countdown, indicated by a continuous beep and the ALARM LED on; at the same time the Door Open Fault condition remains active (FAULT LED on and Fault code EE displayed).

This condition can be ended in different ways:

- 1. By closing the door(s) so that the DSW is closed: if the Alarm condition is still active, this will start the fire extinguishing (see section 7.7)
- 2. By resetting the Alarm condition (see section 0); this will only be successful when the smoke level has dropped below the Alarm level and/or the MAB has been reset. After the Alarm condition has been reset, the door can be closed; there will be no fire extinguishing.
- 3. By first putting the system in TRIGGER DISABLED (see section 7.6) and then closing the door(s) so that the DSW is closed: in this case the system will stay in Alarm condition but the gas will not be released as long as the fire extinguising is disabled. A RESET ALARM/GAS RELEASED procedure (see section 0) can then be performed in order to reset the Alarm condition.

7.6 DISABLE Fire Extinguishing

The EXXFIRE® 750CNF/1500CNF/2250CNF systems provide three different disable functions:

TRIGGER DISABLE operation:

- 1. Put the key switch in SERVICE position
- 2. Press the DISABLE button on the UI panel
- 3. The DISABLED LED on the UI panel will switch ON and display dd11 on the alpha numeric display to indicate that the system is in TRIGGER DISABLED mode; fire extinguishing is disabled in this mode, but all other functions will work normally:
 - The smoke detection function will continue working in TRIGGER DISABLED mode, allowing activating the Alarm condition; however, the system will not release the gas.
 - b. Activating the MAB will activate the Alarm condition; however, the system will not release the gas.
 - The relay outputs Alarm and Fault will function normally in TRIGGER DISABLED mode.

DISABLE Manual Activation Button (MAB):

- 1. Put the key switch in SERVICE position
- 2. Press the DISABLE button + UP on the UI panel
- 3. The DISABLED LED on the UI panel will switch ON and display dd22 on the alpha numeric display to indicate that the system is in MAB DISABLED mode; the manual activation button is disabled in this mode, but all other functions will work normally:
 - a. The smoke detection function will continue working in MAB DISABLED mode, allowing activating the Alarm condition. The system will release gas normally
 - b. Activating the MAB will not trigger an alarm condition
 - c. The relay outputs Alarm and Fault will function normally in MAB DISABLED mode.

DISABLE smoke sensors:

- 4. Put the key switch in SERVICE position
- 5. Press the DISABLE button + DOWN on the UI panel
- 6. The DISABLED LED on the UI panel will switch ON and display dd33 on the alpha numeric display to indicate that the system is in SMOKE SENSOR DISABLED mode; the smoke sensors are disabled in this mode, but all other functions will work normally:
 - d. The smoke detection will be disabled in SMOKE DISABLED modeand will not trigger an alarm condition.
 - e. Activating the MAB will activate the Alarm condition; the system will release the gas normally.
 - The relay outputs Alarm and Fault will function normally in TRIGGER DISABLED mode.

The system can be put back in normal mode (ENABLED) by performing the following operation:

ENABLE operation (all disablement codes):

- 1. Put the key switch in SERVICE position
- In case TRIGGER is disabled: Pressing the DISABLE button again will reset the Trigger DISABLED mode and code dd11 will disappear
- 3. In case the Manual Activation Button is disabled: Pressing the DISABLE button + UP button again will reset the MAB DISABLED mode and code dd22 will disappear
- 4. In case the Smoke sensors are disabled: Pressing the DISABLE button + DOWN button again will reset the SMOKE SENSOR DISABLED mode and code dd33 will disappear
- The DISABLED LED on the UI panel will switch OFF in case all three disable modes are switched off

Notes:

- 1. The DISABLE button is disabled when the key switch is in Normal operation position
- 2. When the system is switched from TRIGGER DISABLED mode back to ENABLED mode while the Alarm condition is still active and the system has not released its gas yet, the system will start a fire extinguishing sequence and release its gas (unless the DSW indicates an open door)!

7.7 Fire Extinguishing

In order to start fire extinguishing the following conditions must be met:

- An Alarm condition must be set either by the smoke detection system or by activation of the Manual Activation Button (MAB)
- 2. Fire extinguishing must not be blocked by an Open Door Switch (see section 7.5)
- 3. The system must not be in TRIGGER DISABLED mode (see section 7.6)
- 4. The count down period after start of the Alarm condition has passed (see sections 7.3 and 7.4)

If all these conditions are met the system will start extinguishing the fire by releasing the nitrogen gas:

- 1. During the gas release there will be a continuous beep that can be muted by pressing the MUTE button on the UI panel and the GAS RELEASED LED will be blinking
- 2. There will be a delay between firing adjacent gas generators dependent on the chosen release mode (see section 5.3)
- 3. After all generators have been fired the GAS RELEASED LED will be switched ON continuously; the continuous beep will still be on and can be muted by pressing the MUTE button on the UI panel.
- 4. The aspiration fan will be stopped in order to increase the HOLD time of the system, i.e. the time that the oxygen level stays below a defined threshold value.
- 5. The cooling fan(s) of the system will be switched on in order to cool the gas generators as they will get hot after gas release. The cooling fans will be switched off after 4 hours.

After the system has deployed its gas the system will show the following status:

- 1. The ALARM and GAS RELEASED LEDS are ON
- In case the Alarm condition was set by the smoke detection system also the PRE-ALARM 1
 and PRE-ALARM 2 LEDS are ON; in case the Alarm was activated by the MAB these two
 PRE-ALARM LEDS will be OFF
- 3. The buzzer will be on (continuous beep) and can be muted
- 4. The cooling fan(s) will be on

Keep the system powered if possible and call your installer/distributor.

7.8 Reset Alarm/Gas Released

When an EXXFIRE® 750CNF/1500CNF/2250CNF system shows the Alarm condition it will remain doing so even when the smoke level drops to normal values or when the MAB has been reset.

The Alarm condition can only be reset by a RESET ALARM/GAS RELEASED operation. Please not that during a RESET ALARM/GAS RELEASED operation, the TRIGGER ENABLE cannot be manipulated

RESET ALARM/GAS RELEASED operation:

- 1. Put the key switch in SERVICE position
- 2. Press the RESET ALARM/GAS RELEASED button on the UI panel
- 3. The system will restore the functional conditions as follows:
 - a. During the Reset ALARM/GAS RELEASED operation the ALARM LED will blink; in case the GAS RELEASED LED and PRE-ALARM LEDs were on before the RESET ALARM/GAS RELEASED operation, these LEDs will blink as well
 - b. In case the system has released the gas, the aspiration fan will be switched on again and the system will resume its smoke detection function
 - c. The Alarm condition (No Alarm, PRE-ALARM 1, PRE-ALARM 2, ALARM) will be restored after 20 seconds, based on actual smoke level and Manual Activation Button status. The PRE-ALARM 1, PRE-ALARM 2 and ALARM LEDs, the Pre-Alarm and Alarm relays and the buzzer will be set according to the actual Alarm condition.

Notes:

- The RESET ALARM/GAS RELEASED button is disabled when the key switch is in Normal operation position
- 2. The RESET ALARM/GAS RELEASED button is disabled during gas release and the first 10 minutes after initiation of the gas release (Hold time)
- 3. In case a Manual Activation Button was activated the Alarm condition cannot be reset until the MAB has been reset
- 4. During a RESET ALARM/GAS RELEASED operation, the Trigger DISABLED mode cannot be changed.

7.9 Flow monitoring

The air flow of the smoke aspiration system is monitored in line with EN54-20.

During commissioning of the flow monitoring system (see section 6.1) flow variations during normal operation are measured and at the end of commissioning threshold values are set relative to the minimum and maximum flow values measured during the commissioning period.

The sensitivity of the flow monitoring function can be set to normal or low, as described in section 5.4. Factory settings are set to normal sensitivity.

Once the air flow monitoring system has been commissioned the system will monitor air flow and generate a Fault condition if the flow gets out of boundaries.

The air flow monitoring system can generate three types of faults:

- 1. Flow fault 1 (fault code 88): this fault indicates the flow has exceeded the limit values as determined during the commissioning period. The following actions can be taken:
 - a. Check integrity of the sampling pipe, nozzle and nozzle insert (if placed)
 - b. Check the air filter
 - c. Check leakage of the right cover panel
 - d. Perform a new commissioning cycle of the flow monitoring system (see section 6.1)
 - e. Set the sensitivity of the flow monitoring system to low (see section 5.4)
- 2. Flow fault 2 (fault code 99): this fault indicates that the flow level got too low during the Commissioning of the flow monitoring system. The system requires a minimum level of flow during the Commissioning cycle so that a sufficient flow rate is guaranteed during normal operation of the system, even when the flow drops to just above the minimum flow level before the system goes into fault. The following corrective actions can be taken in case of a flow fault 2:
 - a. Check that the right cover panel of the system is correctly put in place and there is no leakage (e.g. check that the earth cable of the right cover panel is not trapped between the system and the cover panel)
 - b. Check that the red air tube and the sampling nozzle are not blocked
 - c. Reduce the length of the red air tube
 - d. Increase the diameter of the insert of the sampling nozzle

After taking corrective actions the commissioning cycle of the flow monitoring system can be restarted by resetting flow fault 2 in the following manner:

- i. Put the key switch in SERVICE position
- ii. Press the UP or DOWN button on the UI panel until fault code 99 is shown
- iii. Then press the RESET button until the fault code 99 disappears Note: in case of connected systems this operation must be performed on the Master system!
- iv. Put the key switch back in NORMAL position and remove the key
- 3. Flow fault 3 (fault code AA): this fault indicates a problem with the flow sensor was detected. This could happen in case of sudden changes in air flow or fast temperature

changes of the air flow. This fault should disappear automatically. If case the fault does not disappear automatically try the following actions:

- a. Reset the fault:
 - i. Put the key switch in SERVICE position
 - ii. Press the UP or DOWN button on the UI panel until fault code AA is shown
 - iii. Then press the RESET button until the fault code AA disappears
 - iv. Put the key switch back in NORMAL position and remove the key
- b. Reset the system (see section 7.2)

If the fault reappears after trying both options, please contact your installer or distributor.

7.10 Power Supply System including battery backup

The EXXFIRE® 750CNF/1500CNF/2250CNF system has an internal power supply system including battery backup. The backup battery will be charged when mains power is connected to the system. The backup time is more than 12 hours on a full battery.

The system regularly monitors health of the power supply and battery and generates a fault condition in case anything is wrong. The following fault conditions can occur:

- 1. Mains power disconnected from the system (fault condition generated after 5 minutes)
- 2. Battery fault: in case battery not connected, battery voltage drops below 11.5V or when the internal resistance value of the battery exceeds the upper limit (3 ohm)
- Battery charger problem

The system will automatically switch off if running on battery power and the battery voltage drops below 10.9±0,1V.

7.11 Monitoring Cool Gas Generator status

During normal operation the system will constantly check if the squib cables are connected properly to the cool gas generators and if it reads correct squib values, indicating unfired generators.

In case the system does not read the correct values on the squib cables a fault condition is generated and fault code 55 is shown on the 4-digit display of the UI panel. Corrective action that should be taken in this case is:

- check if the squib cable are properly connected to the generators and that the orange mechanical locks of the squib connectors are fully pressed down.

Note: fault 55 will also be activated after reset of the alarm.

7.12 Operation of connected systems

When multiple system are connected in order to protect a larger volume, the systems must be installed as described in section 4.5.3.

Each system must be configured as described in section 5. Note that DIP switches 2 to 7 only need to be set on the Master system. Even if these DIP switches are set on a Slave system, these settings will be overridden by the settings of the Master system. All other DIP switches and the rotary switch must be must set on both the Master system and on all Slave systems.

During operation the Master system will collect status data from all Slave systems and determine the overall system status and communicate this status back to all Slave systems. The FAULT, PRE-ALARM 1 and 2, ALARM and GAS RELEASED status LEDs on all systems will show the overall system status and the relay outputs of all systems will also reflect this overall system status.

Detailed fault information for all systems will be shown on the 4-digit display of the Master system, where a Slave system will only show the detailed fault information of that particular Slave system.

Note:

- As a result a Slave system can show the general fault status (FAULT LED is ON), but no fault code on its 4-digit display (this means that one of the other systems generated the fault condition and the fault code will be visible on the 4-digit display of the system that generated the fault and on the Master system)

If one of the systems generates an Alarm the Alarm status will be activated on all connected systems and all systems will fire their generators and release the gas simultaneously (unless fire extinguishing is blocked by an open Door Switch or DISABLED mode).

Muting of buzzers on all systems can be done by pressing the MUTE button on the UI panel of any system.

A number of functions are only available at the Master system, but will have effect on all connected systems:

- DISABLING the system (see section 7.6)
- Resetting an Alarm (see section 7.8)
- Starting a new commissioning cycle (see section 6.1)
- Resetting flow faults 2 and 3 (see section 7.9)

Lost RS485 connection:

The RS485 bus that connects the systems is constantly monitored. In case connection between systems is lost, this will be detected by each of the systems and will result in the fault status to be raised and signalled on the UI panel and communicated through the fault relay outputs of the systems. The 4-digit display on the system will indicate fault code "bb" (communication fault).

Systems will continue to operate standalone in case of a communication issue. This could mean that not enough gas will be released in the protected volume in case not all systems release their gas.

7.13 Service Intervals

The EXXFIRE® 750CNF/1500CNF/2250CNF system has the capability to set service interval for maintenance (e.g. replacement of the air filter) and generate a fault condition when the service interval expires. The default service interval is 1 year.

When the service interval expires the system will generate a fault condition and show fault code FF in the 4-digit display. Call your installer/distributor to have the system serviced.

The fault can be temporarily suppressed by following the following procedure:

- Put the key switch in SERVICE position
- Press the UP or DOWN button on the UI panel until fault code FF is shown
- push the RESET button

The fault will then disappear and a new fault will be generated after one month time, unless the system has been serviced in the meantime and the service interval has been updated.

When the system is serviced the service interval can be set to one year from now by following the following procedure:

- Put the key switch in SERVICE position
- Reset the system (see section 7.2)
- Keep the DISABLE button pressed for some seconds during system start-up
- The system will acknowledge setting of the service interval by blinking the green POWER LED on the UI panel multiple times.

This procedure must be done on each system in case of connected systems.

7.14 System fault

The EXXFIRE® 750CNF/1500CNF/2250CNF system has integrated code execution monitoring

When a code execution fault is detected, the system will reset and show fault code 00 in the 4-digit display, as well as turn on the system fault LED.

The system fault can be reset by the following procedure (this can only be done on the master):

- Put the key switch in SERVICE position
- Press the UP or DOWN button on the UI panel until fault code 00 shown
- push the RESET button

The fault will disappear on the 4-digit display and the system fault LED will be turned off.

7.15 Data logging

The EXXFIRE® 750CNF/1500CNF/2250CNF system logs data onto an onboard SD card to allow a service engineer to analyse system performance. The SD card can hold data for 10+ years of operation.

In case the SD card is missing or the system cannot access the SD card it will generate a Fault condition and show fault code 11 on the 4-digit display of the UI panel.

7.16 Disconnected display

The EXXFIRE® 750CNF/1500CNF/2250CNF system detects when a display is not connected. When the system detects this it will go in the fault state and try to display fault code LL. Since there is no display available on the system itself, the system cannot display the fault code. However, if the system is connected using the RS-485 interface, the other systems in the network will display this fault.

If this fault appears, check the display cable on both sides of the connection, meaning in the user interface box itself and the cable that is connected in the system to the electronics box. Be sure to fasten the two screws on the connector!

If this does not resolve the issue, please contact ExxFire.

8 REMOVAL OF CGG'S

Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified and trained personnel, familiar with the product and its documentation (product datasheet, operating manual).

- 1. First check if situation is safe and clear. After firing of the generators the system needs cooling down (> 4hrs.) and the room in which the cabinet is located needs ventilation. Take this into account before continuing.
- 2. Disconnect the mains power cable.
- 3. Open the right cover panel and switch the Battery ON/OFF switch OFF.
- 4. Remove the four screws of the top cover, lift the top cover and disconnect the EARTH cable from the top cover.
- 5. Remove top cover
- 6. Remove the CGG clamp screws.
- 7. Disconnect the squib connectors (after releasing the orange mechanical locks)
- 8. Slide each CGG back from the manifold and lift it out of the cradle.
- 9. See further instructions on used CGG removal or End of Life procedures.

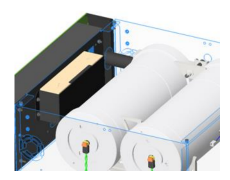


Figure 64 Squib connector

▲WARNING

- A damaged product (e.g. when dropped) results in a hazardous situation! Leakage of chemicals, toxic release is possible! See: 0 how to handle in a hazardous situation.
- In case of activation of the CGG: see 2.2 Operational

8.1 Removal at end of life product

▲WARNING

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel, familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- The system must cool down.
- The product must be removed.
- The used CGG must be put it in the box in which it was supplied and returned to the distributor of the applicable country (see a list at www.exxfire.com).

8.2 Removal at end of life CGG

▲WARNING

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel, familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- Where on-site CGG replacement is necessary; a CGG will be provided as a replacement unit.
 As this is not protected by an outer enclosure, further care must be taken to handle it appropriately, especially after it is removed from its transport packaging.
- The qualified installer (distributor) has a decommissioning tool with which he can decommission the system manually.
- The system must cool down.
- The CGG's must be removed from the product,
- In case of a Used generator please ship them back to your local Distributor (see list on website <u>www.exxfire.com</u>)
- Order a New and Unused generator and re-use the original packaging for shipping the Used generator
- Take out the Unused generator from its UN certified packaging and install them in the EXXFIRE fire protection system
- Take out the sticker for the return shipment of the Used generator and place them on the UN certified box over the existing print



- Place the Used generator inside the packaging of the Unused one also using the plastic buffers
- Tape the lid of the box again fairly tight so it can't
- Print the MSDS for the Used generator from our website
 at https://exxfire.com/images/exxfire/MSDSExxFireUSEDGEN09N2.pdf
- Enclose the MSDS with transportation documents when shipping the generators back to the Distributor
- In case there is no Distributor in your country please ship it back to EXXFIRE.

8.3 Removal of defective product

▲WARNING

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- The qualified installer (distributor) has a decommissioning tool with which he can decommission the system manually.
- The defective product must be removed and replaced with a new one.
- The defective product must be put in the box in which it was supplied (a 4G UN box) and returned to the distributor of the applicable country (see a list at www.exxfire.com).
- The distributor decides whether to repair the product or supply a new product.

8.4 Removal CGG after an event of fire

▲WARNING

 Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified and trained personnel familiar with the product and its documentation (product datasheet, operating manual). Incorrect handling or use of the product can cause serious damage and unsafe situations (serious injuries and possible fatalities).

- If it's necessary to enter in the flooding zone, wear self-contained breathing apparatus for firefighting
- Ensure a good ventilation of the cabinet/server rack and the room before entering and resuming operational functions safely
- The system must cool down for at least 4 hours.
- The CGG's must be removed from the product and replaced with new ones.
- In case of a Used generator please ship them back to your local Distributor (see list on website www.exxfire.com)
- Order a New and Unused generator and re-use the original packaging for shipping the Used generator
- Take out the Unused generator from its UN certified packaging and install them in the EXXFIRE fire protection system
- Take out the sticker for the return shipment of the Used generator and place them on the UN certified box over the existing print



- Place the Used generator inside the packaging of the Unused one also using the plastic buffers
- Tape the lid of the box again fairly tight so it can't
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 at https://exxfire.com/images/exxfire/MSDSExxFireUSEDGEN09N2.pdf
- Enclose the MSDS with transportation documents when shipping the generators back to the Distributor
- In case there is no Distributor in your country please ship it back to EXXFIRE.

9 TRANSPORTATION AND STORAGE

9.1 Transportation

For transportation the following applies:

▲WARNING

 A damaged product (e.g. when dropped) results in a hazardous situation! Leakage of chemicals, toxic release is possible! See: 0 how to handle in a hazardous situation.

▲WARNING

• Transport must comply to:

BEFORE DEPLOYMENT:

TRANSPORT INFORMATION

ADR/RID

UN-Number: 3268 Class: 9 Packaging group: III
Proper shipping name: SAFETY DEVICES, electrically initiated

IMDG

UN-Number: 3268 Class: 9 Packaging group: III EMS-No.: F-B, S-X

Proper shipping name: SAFETY DEVICES, electrically initiated

Marine pollutant: Yes

IATA

UN-Number: 3268 Class: 9 Packaging group: III
Proper shipping name: SAFETY DEVICES, electrically initiated

AFTER DEPLOYMENT:

ADR/RID

UN-Number: 3543 Class: 4.3 Packaging group: III Proper shipping name: DANGEROUS GOODS IN APPARATUS

IMDG

UN-Number: 3543 Class: 4.3 Packaging group: III Proper shipping name: DANGEROUS GOODS IN APPARATUS

Marine pollutant: No

IATA

UN-Number: 3543 Class: 4.3 Packaging group: Not shippable by Air

Proper shipping name: DANGEROUS GOODS IN APPARATUS

9.2 Storage

⚠ CAUTION

Conditions for safe storage of EXXFIRE \$ 750CNF/1500CNF/2250CNF

- Store in a clean and dry area, below 40℃.
- Well ventilated
- Keep in own system packaging

Conditions for safe storage of Cool Gas Generators (CGG)

- Store in a clean and dry area, below 40 °C.
- Well ventilated
- Keep in own system packaging
- Keep in anti-static plastic bag to prevent static electricity from initiating gas production

Conditions for safe storage of used/end of life EXXFIRE® 750CNF/1500CNF/2250CNF

- Store in a clean and dry area, below 40 °C.
- Well ventilated
- Keep in own system packaging
- Upon request Send back for inspection to EXXFIRE without the used CGG's (applicable for first series of products)

Conditions for safe storage of used or damaged Cool Gas Generators (CGG)

- Do not open the CGG at any time!
- Store in a clean and dry area, below 40 °C.
- Well ventilated
- Keep in own system packaging
- Keep in sealed anti-static plastic bag to prevent any water ingression
- Offer it to the waste disposal company as chemical waste (N_a inside generator)

10 TROUBLESHOOTING

▲WARNING

 A damaged product (e.g. when dropped) results in a hazardous situation! Leakage of chemicals, toxic release is possible! See: 0 how to handle in a hazardous situation.

▲WARNING

• No fire suppression or incomplete fire suppression: see 3.9 for fire-fighting measures.

NOTICE

- Missing mounting material during installation: contact the distributor in your country/area see www.exxfire.com for a complete overview
- And in the case of all other problems which may occur: contact EXXFIRE

EXXFIRE

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Chamber of Commerce: 53952464

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11 INSPECTION AND MAINTENANCE

This section gives requirements for inspection and maintenance of the product.

Table 20 shows the maintenance schedule for the product.

Task	Usage	Frequency
Replace filter	Normal	Once a year
Replace battery	Normal	Once in 4 years
Replace generators	Normal	Once in 10 years
Replace filter	Dusty environment	Twice a year
Vacuum clean the outside chamber with the smoke detectors	Normal	Once a year
Vacuum clean the outside chamber with the smoke detectors	Dusty environment	Twice a year
Clean aspiration tube	Dusty environment	Once a year

Table 20 Maintenance schedule

11.1 Replace filter



Figure 65 Open electronics box



Figure 66 Replace filter

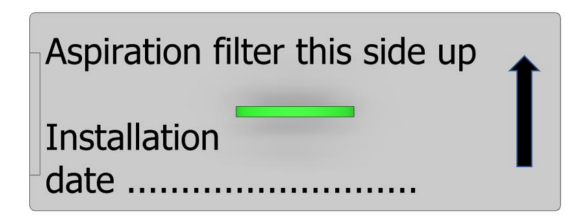


Figure 67 Write down installation date

11.2 Spare parts

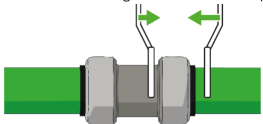
The following spare parts are available through the distributor:

- Air Filter
- Cool Gas Generator's
- Battery
- Mounting kit
- Sensor board
- Flexible User Interface

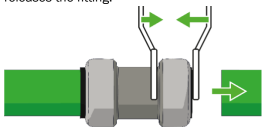
12 DECOMMISSIONING

Decommissioning of the system without it being used.

- De install the system and put it in its original packaging and return it to the Distributor of your catchment area/country/region
- Use the ppipe fitting disconnecting tool from the mounting kit to disassemble the pipe connections:
 - 1. Place the tool arms against the sides of a coupling.



2. Squeeze the tool and disassemble. The arms will move a plastic ring inward that releases the fitting.



- Call the distributor of the applicable country (see a list at www.exxfire.com).
- The distributor will organize the collection of the used generators in the respective catchment area/region/country and takes care of the chemical waste disposal process on behalf of EXXFIRE.

13 DISPOSAL

▲WARNING

- A damaged product (e.g. when dropped) results in a hazardous situation! Leakage of chemicals, toxic release is possible! See: 3.8 how to handle in a hazardous situation.
- Treat product as chemical waste.
- Observe all federal, state, and local environmental regulations.
- Contact a licensed professional waste disposal service to dispose of this material.
- Contaminated packaging: dispose of as unused product.

The damaged CGG along with the collected spillage should be sealed in a bag and recycled as chemical waste.

In the case where a used CGG is damaged (after gas has been deployed from it), the remaining slack is highly reactive with water. The spilt material should be cleaned up according to the safety data sheet by trained personnel following local guidelines and legislation. Typically, this may include evacuating the immediate area, and wearing gloves and a dust mask while collecting the spilt material using a dry dustpan and brush. It is imperative that the spilt material does not come into contact with water. This could lead to a fire or explosive event.

The damaged CGG along with the collected spillage should be sealed in a bag and recycled as chemical waste.

13.1 Disposal at end of life product

▲WARNING

After removal from the protected space:

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel, familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- The distributor will organize the collection of the used system/generators in the respective catchment area/region/country and takes care of the chemical waste disposal process on behalf of EXXFIRE.

13.2 Disposal at end of life CGG

▲WARNING

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel, familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- Where on-site CGG replacement is necessary; a CGG will be provided as a replacement unit.
 As this is not protected by an outer enclosure, further care must be taken to handle it appropriately, especially after it is removed from its transport packaging.
- The CGG's must be removed from the product,
- The replacement CGG's come with a special 4G UN box and a plastic bag. Put the used CGG's into the plastic bag and then into the 4G UN box.
- Call the distributor of the applicable country (see a list at www.exxfire.com).
- The distributor will organize the collection of the used generators in the respective catchment area/region/country and takes care of the chemical waste disposal process on behalf of EXXFIRE.

13.3 Disposal of defective product

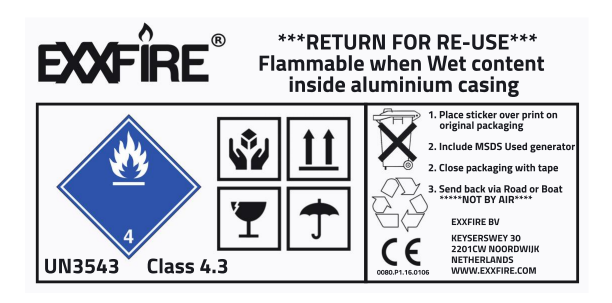
▲WARNING

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- After removal, put the defective product in the box in which it was supplied (a 4G UN box) and return it to the distributor of the applicable country (see a list at www.exxfire.com).

13.4 Disposal after an event of fire

▲WARNING

- Handling of the EXXFIRE® 750CNF/1500CNF/2250CNF must only be done by qualified
 and trained personnel, familiar with the product and its documentation (product datasheet,
 operating manual). Incorrect handling or use of the product can cause serious damage and
 unsafe situations (serious injuries and possible fatalities).
- Where on-site CGG replacement is necessary; a CGG will be provided as a replacement unit.
 As this is not protected by an outer enclosure, further care must be taken to handle it appropriately, especially after it is removed from its transport packaging.
- The system must cool down.
- The CGG's must be removed from the product,
- In case of a Used generator please ship them back to your local Distributor (see list on website <u>www.exxfire.com</u>)
- Order a New and Unused generator and re-use the original packaging for shipping the Used generator
- Take out the Unused generator from its UN certified packaging and install them in the EXXFIRE fire protection system
- Take out the sticker for the return shipment of the Used generator and place them on the UN certified box over the existing print



- Place the Used generator inside the packaging of the Unused one also using the plastic buffers
- Tape the lid of the box again fairly tight so it can't
- Print the MSDS for the Used generator from our website at https://exxfire.com/images/exxfire/MSDSExxFireUSEDGEN09N2.pdf

- Enclose the MSDS with transportation documents when shipping the generators back to the Distributor
- In case there is no Distributor in your country please ship it back to EXXFIRE.

14 ENVIRONMENT

NOTICE

• See material data sheet, Appendix A.

▲WARNING

Toxicity to

Fish: LC50 fish 96h = 3.92mg/kg
Daphnia/ other aquatic invertebrates: No data available
Persistence and degradability No data available
Bio accumulative potential No data available
Mobility in soil No data available
PBT and vPvB assessment No data available
Other adverse effects No data available

A - MSDS PRODUCT



Safety Data Sheet

Issue 5 15.11.2019 Page 1 of 8

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

1 IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

1.1 Product identifiers

Product name : EXXFIRE® GEN09N2 Cool Gas Generator

1.2 Relevant identified uses of the substance or mixture and uses advised against

identified uses: Fire extinguishing device releasing nitrogen when activated.

1.3 Details of the supplier of the datasheet

Company : ExxFire BV Keyserswey 30

Noordwijk - 2201 CW THE NETHERLANDS

Telephone : +31 85 4017970

Fax

E-mail address : info@exxfire.com

1.4 Emergency telephone number

Emergency phone # : +31 30 274 88 88 National Poisonings Information Centre (The

Netherlands).

2 HAZARDS IDENTIFICATION

This article contains pyrotechnic components and chemical components that are hermetically sealed off from the environment. These cannot be released under normal or reasonably foreseeable conditions of use including proper disposal.

2.1 Classification of the article

Safety device which is electrically initiated.

For the full text of the H-Statements mentioned in this Section, see Section 16.

2.2 Classification of the content

In normal use, the content of the device cannot be released.

2.3 Label elements

2.3.1 Article

Pictograms :



GHS09

Signal word : Warning.



Issue 5 15.11.2019 Page 2 of 8

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

2.3.2 Content

Pictograms :



GHS06 GHS08 GHS09

Signal word : Toxic and harmful for human and environment.

Precautionary statement(s)

P202 Do not handle until all safety precautions have been read and understood.
P210 Keep away from heat/sparks/open flames/hot surfaces – No smoking.

P273 Avoid release to the environment. P370 + P380 In case of fire: Evacuate area.

P374 Fight fire with normal precautions from a reasonable distance.
P501 Dispose of contents/ container to an approved waste disposal plant.

Other Hazards

Risk of burn injuries in case of direct contact with the surface of the generator when heated by activation.

Unconsciousness due to inhaling nitrogen when generator has been activated.

Potential respiratory tract exposure from the combustion products produced during the operation of the generator (e.g. CO, CO₂, NO_x, SO₂ traces).

Do not handle device shortly after ignition because of liquid sodium in device.

3 COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Article

The chemical part of the device contains the in this chapter mentioned components. Devices shall only be opened by destroying the whole entity. There is no risk to be exposed to the contents of the generator, except in cases of loss of tightness due to mechanical stress.

3.2 Content

Grain

Ingredient	CAS-number	Concentration (%)	Symbols	H-phrase(s)	Nota
Sodium azide	26628-22-8	70 - 90	GHS06, GHS08, GHS09	300–310- 373-400-410	-
Cooling agent	XXXX-24-4	10 – 15	GHS06	301–315– 319-335	-
Metal	XXXX-37-1 °	0 – 5	GHS07	315-319-335	-
Binder	XXXX-76-1	3 – 10	GHS07	302-315- 319-335	-

[·] Full CAS-numbers available upon request for enforcement purposes

Booster

Doostei					
Ingredient	CAS-number	Concentration (%)	Symbols	H-phrase(s)	Nota



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This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

BKNO ₃	7440-42-8	100	GHS01, GHS07	203-302- 318	-
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For the full text of the H-Statements mentioned in this Section, see Section 16.

4 FIRST AID MEASURES

4.1 Description of first aid measures

In general, in case of doubt or if symptoms persist, always call a physician. Never give anything by mouth to an unconscious person.

In case of breaking or opening of a generator, evacuate people from the contaminated area and provide maximum ventilation.

In case of activation of the generator, evacuate people from the area and provide maximum ventilation.

4.2 Article

If inhaled

Inhalation of gas after ignition: - Bring victim to well ventilated area.

- In case of difficult breathing, apply extra oxygen.

Ventilate area.Consult a physician.

4.3 Content

If inhaled

Inhalation of dust: - Bring victim to well ventilated area.

- In case of difficult breathing, apply extra oxygen.

- Consult a physician.

In case of skin contact

- Remove large grain particles.
- Rinse with water for a minimum of 15 minutes.
- Remove contaminated clothes and shoes.
- Consult a physician.

In case of eye contact

- Rinse eyes with water for a minimum of 15 minutes.
- Consult a physician.

If swallowed

- Rinse mouth immediately with water, in case the victim is conscious.
- Induce vomiting.
- Consult a physician, and show this safety sheet.

5 FIRE-FIGHTING MEASURES

5.1 Extinguishing media

Use dry powder or sand to extinguish fire. Do not use water!

5.2 Special hazards arising from the substance or mixture

Nitrogen gas is released when device is ignited.

Traces of combustion gases (e.g. CO, CO₂, SO₂, NOx...) are released when device is ignited.



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This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

5.3 Special protective equipment for fire-fighters

Wear self-contained breathing apparatus for firefighting if necessary (See Section 5.2).

6 ACCIDENTAL RELEASE MEASURES

In case of breaking or opening of a generator, evacuate people from the contaminated area and provide maximum ventilation.

6.1 Personnel precautions, protective equipment and emergency procedure

Wear respiratory protection. Avoid dust formation. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas Avoid breathing dust.

For personnel protection see Sections 7 and 8.

6.2 Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

6.3 Methods and materials for containment and cleaning up

Pick up and arrange disposal without creating dust. Sweep and shovel. Do not flush with water. Keep in suitable, closed containers for disposal.

6.4 Reference to other sections

For disposal see Section 13.

7 HANDLING AND STORAGE

The generators are hermetically sealed off from the environment. The content cannot be released under normal or reasonably foreseeable conditions of use including proper disposal if they are used in accordance with the manufacturer's recommendations – see Operating manual.

7.1 Precautions for safe handling

The chemical agents within the generator are safely contained in normal condition of use. Do not open, drill, incinerate, crush, immerse, or expose to temperatures above the operating temperature range reported for products.

Avoid all possible contact with the grain inside the device.

7.2 Conditions for safe storage

Store in a clean area, between 15°C and 40°C.

7.3 Incompatibility

Do not store together with combustible or oxidizing substances or mixtures. Store away from water.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

Not applicable.

8.2 Exposure control



Issue 5 15.11.2019 Page 5 of 8

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

8.2.1 Article

Appropriate engineering controls

Wash hands before breaks and immediately after handling the product.

Personal protective equipment



Wear safety shoes.

Respiratory protection

When device has been activated, an adequate respiratory protection must be worn if the occupational exposure limit values are exceeded.

Hand protection

When activating CGG, strictly avoid contact with activated hot device. Use heat protective gloves when handling after activation.

Hygiene measures

Handle in accordance with good industrial hygiene and safety practice.

Do not inhale the released gas.

9 PHYSICAL AND CHEMICAL PROPERTIES

9.1 Article Appearance

Odor Ammonia due to release of NH₃.

Form Metal casing containing a solid, porous block.

Color Metal.

9.2 Content Safety data

Flammability Content is flammable solid.

Incompatibility See Section 7.3.

Decomposition gasses When device ignites it releases nitrogen gas and traces of NO_x, CO,

CO₂, NH₃, SO₂.

10 STABILITY AND REACTIVITY

10.1 Chemical stability

Stable under recommended storage conditions.

10.2 Conditions to avoid

Do not allow water to enter container.



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This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

10.3 Materials to avoid

When activated device, avoid any contact with water. Avoid contact with combustible or oxidizing materials.

10.4 Hazardous decomposition products Sodium slag.

11 TOXICOLOGICAL INFORMATION

11.1 Toxicity of the content

Component	Acute toxicity (LD50, oral) (mg/kg)	Effects of exposure
Sodium azide	10 (20 at dermal absorption)	Nausea, headache, vomiting. Possible effects on the central nervous system.
Lithium fluoride	143	Shortness of breath, headache, nausea, vomiting, large doses of lithium ion have caused dizziness and prostration, and can cause kidney damage if sodium intake is limited. Dehydration, weight loss, dermatological effects, and thyroid disturbances.
Catalyst	-	Long term inhalation exposure to iron (oxide fume or dust) can cause siderosis.
Binder	For similar binders it ranges from 1500-3200	Prolonged or repeated inhalation of crystalline silica causes lung diseases.

11.2 Article

When used properly, no health effects are anticipated.

12 ECOLOGICAL INFORMATION

12.1 Toxicity

The content is toxic to the environment.

12.2 Persistence and degradability

No data available.

12.3 Bioaccumulative potential

No data available.

12.4 Mobility in soil

No data available.

12.5 PBT and vPvB assessment



Issue 5 15.11.2019 Page 7 of 8

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

No data available.

12.6 Other adverse effects

No data available.

13 **DISPOSAL CONSIDERATIONS**

13.1 Product

The generators (before and after deployment) shall be treated as hazardous waste.

Observe all federal, state, and local environmental regulations. Contact a licensed professional waste disposal service to dispose of this material.

13.2 Contaminated packaging

Dispose of as unused product.

TRANSPORT INFORMATION

ADR/RID

UN-Number: 3268 Class: 9 Packaging group: III Proper shipping name: SAFETY DEVICES, electrically initiated

UN-Number 3268 Class: 9 Packaging group: III EMS-No.: F-B, S-X

Proper shipping name: SAFETY DEVICES, electrically initiated

Marine pollutant: Yes

IATA

Packaging group: III UN-Number: 3268 Class: 9 Proper shipping name: SAFETY DEVICES, electrically initiated

REGULATORY INFORMATION 15

15.1 Safety, health and environmental regulations/legislation specific for the article No data available.

15.2 Chemical safety assessment

No data available.

OTHER INFORMATION 16

Text of H-code(s), R-phrase(s) and hazard codes mentioned in Section 3

Explosive; fire, blast or projection hazard.
Fatal if swallowed.
Toxic if swallowed.
Harmful if swallowed.
Causes skin irritation.
Causes serious eye damage.
Causes serious eye irritation.
May cause respiratory irritation.



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This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

H 400 Very toxic to aquatic life.

H 410 Very toxic to aquatic life with long lasting effects.

Further information

The above information is believed to be correct, but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions.

It does not represent any guarantee of the properties of the product. ExxFire BV shall not be liable for any damage resulting from handling or from contact with the above product.

B-ADR CERTIFICATION

DSC-16-161181-07987A PNEO-AgA 353/13

INERIS

Verneuil-en-Halatte September 01, 2016

CERTIFICATE

- 1- This certificate, issued by INERIS, an official laboratory in charge of testing explosive products, approves the classification of items listed hereafter, according to the recommendations of the United Nations Committee of Experts on the Transport of Dangerous Goods as published in UN Documents ST/SG/AC.10/1/Rev.19 and ST/SG/AC.10/11/Rev.6.
- 2- This certificate is based on the request of the Company APP AEROSPACE PROPULSION PRODUCTS B.V., Westelijke Randweg 25, 4791 RT KLUNDERT - The Netherlands, dated March 17, 2016.
- 3- Item(s): nitrogen pyrotechnic generator for fire extinguishment reference CGG 750
- 4- Proper shipping name and UN number: SAFETY DEVICES, electrically initiated - UN 3268
- 5- UN classification: Class 9 The classification is based on a technical file describing the products and their packaging, and on tests performed on representatively packed items.
- 6- Packing method: The generators, provided with a diffuser cap, are placed and chocked in a fibreboard box (outer packaging) - UN code 4G - of external dimensions 460 x 360 x 330 mm³.
- 7- This certificate enables to implement the provisions in the regulations on the transport of dangerous goods: ADR, RID, IMDG, ICAO, ADN.
- 8- Expiration date: This certificate cancels and replaces the certificate reference DSC-16-161181-07329A, PNEO-AgA 353/10 dated July 29, 2016. It remains valid until withdrawn or superseded by a revised certificate.

Parc Technologique ALATA - B.P. N° 2 F-50550 Vernauii-en-Halatia Te. 433 (0)3 44 55 65 77 - Fav133 (0)3 44 55 65 99 SIRET 381 984 921 00019 - APET 7120B braithet autonal de (revisirentemani incustrial et des rispans Certified by:

C. MICHOT Chief Certification Officer

Parc Technologique Alata BP 2 F-60550 Verneuil-en-Halatte tél +33(0)3 44 55 66 77 fax +33(0)3 44 55 66 99 internet www.ineris.fr

Établissement public à caractère industriel et commercial - RCS Senlis B 381 984 921 - Siret 381 984 921 00019 - APE 7120B



Return address: P.O. Box 480, 2501 CL. Den Haag, The Netherlands

Subject

ADR classification spent gas generators

Dear Mr. Verver,

This document supersedes document 17EM/0246 dated April 17th 2017 as a consequence of changes in regulations.

This document is to declare that your products, gas generators, after use contain dangerous goods if division 4.3 and therefore should be classified as Division 4.3; UN3543; "ARTICLES CONTAINING A SUBSTANCE WHICH IN CONTACT WITH WATER EMITS FLAMMABLE GASES, N.O.S.".

In ADR marginal 1.1.3.6.3 this UN number is assigned to Transport Category 4 with an unlimited maximum total quantity per transport unit.

The spent gas generators can be transported in any (private) vehicle provided:

- they are packed in UN approved packagings;
- a transport document accompanies the shipment; and
- at least one portable fire extinguisher for the inflammability classes A, B and C, with a minimum capacity of 2 kg dry powder (or an equivalent capacity for any other suitable extinguishing agent) is present in the vehicle.

For sea transport (according to IMDG code) it is stated that this UN number "shall be transported under conditions approved by the competent authority".

Transport by air is forbidden in both passenger and cargo aircraft.

Yours faithfully,

ValidSigned by Ed de Jong on 2022-04-14 15:19:48

E.G. de Jong classification expert Ypenburgse Boslaan 2 2496 ZA Den Haag P.O. Box 480 2501 CL The Hague The Netherlands

la cat voice

T +31 88 866 80 00

Date 14 April 2022

Our reference 22EM/0201

The General Terms and Conditions for commissions to TNO, as filed with the Registry of the District Court in the Hagas and with the Construct Court in the Hagas and with the Chamber of Constructs and Industry in The Hagas, shall apply to all commissions to TNO.

Our General Terms and Conditions are also available on our website www. tou.nl. A copy will be sent upon request.

C - CE DECLARATION



EU DECLARATION OF CONFORMITY

- PRODUCT MODEL: EXXFIRE Connected Flex® 750/1500/2250
 - 2. Name and address of the manufacturer

EXXFIRE B.V. Keyserswey 30 2201 CW Noordwijk The Netherlands Tel: +31 85 4017970 info@exxfire.com

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Object of the declaration:

Equipment: INTEGRATED FIRE DETECTION AND SUPPRESSION SYSTEM

Brand name: EXXFIRE®

Model/type: EXX-750CNF, EXX-1500CNF, EXX-2250CNF

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Pyrotechnic Directive 2013/29/EU; Low Voltage Directive (LVD) 2014/35/EU; Electromagnetic Compatibility Directive (EMC) 2014/30/EU; Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU.

References to the relevant harmonized standards used or references to the other technical specifications in relation to which conformity is declared:

Pyrotechnic Directive: EN 16236 series or equivalent.

EU-type examination -Module B - registration number: 0080.P1.16.0106 (Notified body: KIWA).

LVD:

EN/IEC 62368-1:2014/A11:2017

EMC:

EN 50130-4:2011/A1:2014 EN 61000-6-3/A1:2011

Signed for and on behalf of:

At Noordwijk 2nd September, 2020.

Manufacturer: EXXFIRE B.V.

Mr. Harm J. C. Botter, CEO

D - DATASHEET BATTERY

CELL POWER

VRLA Battery

PERFORMANCE DATA

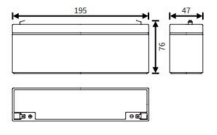
CP 4.5-12

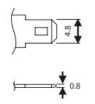
Multi purpose AGM battery

Dimensions (mm)

Standard terminal (mm)







Typical applications

- Security systems
- Measuring equipmen
- Emergency lighting
- UPS systems
- · Telecom systems
- · Medical equipment
- · Control panel
- Electronic instrument

Features

- Valve Regulated Lead Acid (VRLA)
- · Absorbent Glass Mat Technology (AGM)
- High current drain grid resistant to corrosion by virtue of a lead-calcium alloy
- Maintenance free
- Classified as non-spillable under IATA, ADR and IMDG regulations
- Can be discharged or stored in any position without leakage
 Battery cannot be charged while upsi
- Battery cannot be charged while upside down
- Produced under ISO 9001 & ISO 14001

Nominal voltage	12 V	
Nominal capacity (1.70V/c, 25°C)	20Hr: 4.52 Ah	
	5Hr: 3.85 Ah	
	1Hr: 2.81 Ah	
Internal resistance	≤40mΩ (fully charged)	
Maximum charge current	1.35 A	
Maximum discharge current	67.5 A (max. 5 sec)	
Float use / cyclic use	13.60 - 13.80V / 14.50 - 14.90V	
Charge temperature range	-10°C ~ 50°C	
Discharge temperature range	-15°C ~ 50°C	
Design life (20°C)	3-5 years (Eurobat)	
Standard terminal	Faston 4.8mm (T1)	
Housing material	ABS (UL94-HB)	
Dimensions Length	195 mm	
Dimensions Width	47 mm	
Dimensions Height	76 mm	
Approximate Weight	1.58 kg	
Packing	10 pcs / box	

Constant Current Discharge (Amps) at 25°C (77°F)									
F.V/TIME	5 Min	10 Min	15 Min	30 Min	60 Min	2 Hr	5 Hr	10 Hr	20 Hr
1.80V/cell	14.4	9.07	7.35	4.26	2.67	1.51	0.74	0.41	0.221
1.75V/cell	15.2	9.61	7.76	4.42	2.75	1.55	0.77	0.42	0.225
1.70V/cell	15.9	10.0	8.04	4.53	2.81	1.58	0.77	0.42	0.226
1.65V/cell	16.6	10.5	8.34	4.67	2.88	1.59	0.78	0.42	0.227
1.60V/cell	17.1	10.8	8.55	4.77	2.93	1.60	0.78	0.42	0.228

Constant Power Discharge (Watts) per Cell* at 25°C (77°F)									
F.V/TIME	5 Min	10 Min	15 Min	30 Min	60 Min	2 Hr	5 Hr	10 Hr	20 Hr
1.80V/cell	26,67	17,00	13,97	8,133	5,150	2,950	1,477	0,820	0,442
1.75V/cell	28,33	18,00	14,75	8,450	5,317	3,033	1,522	0,837	0,450
1.70V/cell	29,50	18,83	15,27	8,650	5,417	3,067	1,533	0,842	0,453
1.65V/cell	30,83	19,67	15,85	8,933	5,567	3,100	1,543	0,847	0,455
1.60V/cell	31.83	20.33	16.25	9.117	5.650	3.117	1,553	0.850	0.457

^{*:} Battery consists of 6 cells

WWW.CELLPOWERBATTERIES.COM | SALES@CELLPOWERBATTERIES.COM

CP 4.5-12 Datasheet V2.0

PAGE 1 OF 2

E - DECLARATION OF CONFORMITY

To be added after certification

EXXFIRE BV

Keyserswey 30 2201 CW Noordwijk The Netherlands

Chamber of Commerce: 53952464

VAT: NL.8510.87.425.B.01 Tel: +31 85 4017970 Info@exxfire.com

