

# **NFS3-EXT Extinguishant Control Panel Data Sheet**



Designed and manufactured to the highest standards with European EN12094-1 approval, the NFS3-EXT extinguishant releasing panel offers outstanding value and performance for all small to medium fixed fire fighting installations. With three detection zones as standard, extinguishant release can be configured to activate from any combination of detection zone inputs to allow (among other combinations) any two from three type activations such as would be required for detection in ceiling void, room and floor void applications.

#### **Features**

- Three detection zones
- Complies with EN12094-1 and EN54-2 & 4
- Configurable input combinations
- Configurable delay options
- Configurable non latching zone
- Configurable extinguishant duration timer
- Count down timer display
- Full remote repeater
- Optional Auxiliary I/O board
- Extract fan control

The extensive configuration options of the NFS3-EXT allow the functionality of the system to be modified while still complying with the requirements of the controlling standard for the equipment (EN12094-1). The panel contains a large LED display to enable easy configuration and control which also displays the time remaining until extinguishant release for added user safety. The countdown timer is duplicated on up to seven remote status units to provide local indication of the extinguishant system status. With all of the electronics mounted on a single, easily removable, steel plate the panel is both robust and easy to install.

#### Installation

With all of the panel electronics mounted onto a single easily removed steel plate combined with a quick release door mechanism, a back box first fix can be provided. A center top key hole fitting is provided for ease of Alignment with two additional securing fittings at the bottom of the cabinet. 'Knock-outs' are provided on the top and rear of the unit for simple cable entry. Repeater connection is via a single 4 core (2 x power, 2 x RS485) or a single two core if repeaters are powered locally.

This document is not intended to be used for installation purposes. Every care has been taken in the preparation of this document but no liability can be accepted for the use of the information therein. Design features may be changed or amended without prior notice

NOTIFIER. Charles Avenue, Burgess Hill, West Sussex, RH15 9UF. United Kingdom Phone: +44 (0) 1444 230 300 Fax: +44 (0) 1444 230 888

ISO9001 Design, Manufacture and Supply to Quality Manage ment Systems Certified to ISO9001:1994





### **NFS3-EXT Extinguishant Control Panel**

Designed and manufactured to the highest standards with European EN12094-1 approval, the NFS3-EXT extinguishant releasing panel offers outstanding value and performance for all small to medium fixed fire fighting installations. With three detection zones as standard, extinguishant release can be configured to activate from any combination of detection zone inputs to allow ( among other combinations) any two from three type activations such as would be required for detection in ceiling void, room and floor void applications.

The extensive configuration options of the NFS3-EXT allow the functionality of the system to be modified while still complying with the requirements of the controlling standard for the equipment (EN12094-1). The panel contains a large LED display to enable easy configuration and control which also displays the time remaining until extinguishant release for added user safety.



## **Specifications**

**NFS3-EXT Extinguishant Control Panel** 

#### **Mechanical Specification**

· Dimensions:

 Height:
 310 mm

 Width:
 385 mm

 Depth:
 90 mm

Weight: 5 kg (no batteries)

#### **Push Button Controls**

· Silence/Sound Alarm

Alarm/Fault Warning Silence

Reset

Lamp Test

ModeSelect

Enter

#### **Status Indications**

General Indications

Fire Power On Delay On Test Mode On General Disablement

Power Fault

Sounder Fault/Disablement

General Fault

Alarm/Fault Warning Silenced

· "Fire In Zone" Indications

Fire (One Per Zone)

Zone Fault/Test/Disablement (One Per Zone)

Disablement Indications

Extinguishant Manual Release 1st Stage Contact 2nd Stage Contact Extract Fan

Extinguishant Status Indications

Extinguishant Released
Extinguishant Imminent
1st Stage Activated
Hold Activated
Flooding Zone Fault
Low Pressure
Auto & Manual
Manual Only

#### **Electrical Specification**

Supply rating: 230V~(ac) +10% -15%, 50 / 60Hz, 1.6A
 Power supply rating: 3 Amps total including battery charge

28Vdc ± 2V

#### **Environmental Specifications**

Operating temperature -5°C to +50°C

Relative humidity: 5% to 95%, non-condensing

• Ingress Protection (IP) Rating: IP30

Page 2 of 3 - 990-126\_0411 www.notifierfiresystems.co.uk

## **Product Range at a Glance**

	Part Number
Single area 3 zone extinguishing control panel compliant with BS EN12094-1 Class A.	NFS3-EXT
 10 lamp extinguishing control repeater.	NFS-10LU
Extinguishing control auxiliary board.	NFS-AUX