### **AFP-2800**

# Analogue Addressable Fire Alarm Panel



**Intelligent/Addressable Systems** 

#### General

The AFP-2800 is an intelligent Fire Alarm Control Panel designed for medium to large scale facilities. Fire emergency detection and evacuation are extremely critical to life safety, and the AFP-2800 is ideally suited for these applications.

The AFP-2800 is ideal for virtually any application because it features a modular design that is configured per project requirements. With one to ten loops the AFP-2800 supports up to 3,180 intelligent addressable devices.

#### **Features**

- In its maximum configuration there is capacity for over 4,500 individually identifiable and controllable points
- Modular hardware design
- Flexible non-proprietary programming interface
- Easily configured in the field using the PC interface
- Modem accessibility for on-line interrogation
- Supports up to 10 loops of analogue addressable devices
- Networkable to 200 nodes using HS-NFN
- Loops support up to 159 Notifier FlashScan detectors and 159 Notifier FlashScan modules
- Large 1/4 VGA screen displays more than 16 lines
- · Graphical interface



- 4,000 event history log
- · Non-erasable shadow history log
- Distributed Ring capable of sustaining up to 32 field modules, 50 panel annunciators and 32 LCD mimics
- 2 local AZF's & 8 local system outputs on the termination board
- 3 levels of passwords (5 passwords per level)
- Selectable event & list printing
- Day/night mode for increased peace of mind during unmanned hours

#### **Approvals**

CSIRO ActivFire listed to AS 4428.1 - 1998 for network operations (afp-1459)

NZ Fire Equipment listed to NZS 4512:2003

## **Specifications:**

Finish: Powder coated charcoal grey

**Dimensions:** CAB650 - 650H x 450W x 192D

CAB900 - 900H x 450W x 192D 18U - 887H x 610W x 285D 28U - 1330H x 610W x 380D 40U - 1865H x 610W x 380D

**Cabling Requirements:** 

1 Distributed ring Min 0.75mm<sup>2</sup> x 2 core Twisted Shielded

Up to 10 Analogue loops Min 0.75mm<sup>2</sup> minimum 2 core Twisted

Network Min 0.75mm<sup>2</sup> minimum 2 core Twisted

**Ring Capacity:** 50 Anniunciators

32 AZM-8's 32 LCD-80's

**Loop Capacity:** Maximum 318 addressable devices per loop

Flashscan - 159 detectors plus 159 modules

CLIP - 99 detectors plus 99 modules

**Network Capability:** 100 nodes - Noti-Fire-Net

200 nodes - High Speed Noti-Fire-Net

Supply voltage: 110/240VAC

Battery voltage: 21.0 - 27.6 VDC

© 2009 by Honeywell International Inc. All rights reserved. Unauthorised use of this document is strictly prohibited.

This document is not intended for installation purposes.

We try to keep our product information up-to-date and accurate.

We cannot cover all specific applications or anticipate all requirements.

All specifications are subject to change without notice.

For more information contact your nearest Notifier Sales Office or Distributor www.notifier.com.au