

PRODUCT DATA SHEET

AFP-2802 Analog Addressable Fire Panel

FEATURES

- ✓ Non-networkable
- ✓ One or two loops
- ✓ Up to 99 detectors & 99 modules per loop
- ✓ Programmable onsite & offsite
- ✓ Non-proprietary programming tools
- √ Walk test facilities
- √ 4000+ event history
- ✓ Optional QWERTY keyboard
- Dedicated fan control modules
- Single button group isolate facility
- ✓ PLC style plain logic script programming
- ✓ Complete upload & download to laptop
- Firefighters & Service Mode options
- Supports multi-criteria detectors
- Supports addressable beam detectors
- √ Comms ring supports distributed I/O
- ✓ Backwards compatible with existing Notifier panels
- √ Graphic control station PC capabilities



PRODUCT DESCRIPTION

The FireSense AFP-2802 is a cost effective, 1 or 2 CLIP loop, non-networkable version of the AFP-2800 fire panel, ideal for standalone installations.

It is an intelligent, non-proprietary, analog addressable fire alarm control panel designed and manufactured in Australia by Notifier and features a full offline and online programming suite.

This FIP has the capacity for 2 CLIP loops, each with 99 detectors and 99 modules per loop and supports a full range of CLIP devices including thermal, smoke, duct, multi-sensor and beam detectors.

The modular hardware design and flexible programming allow the user to easily configure the AFP-2802 onsite or remotely.

The AFP-2802 uses a 1/4 VGA screen and can display more than 16 lines of text on the screen at one time to prevent unnecessary scrolling in alarm conditions.

The AFP-2802 is approved to AS4428.1 and is one of the most technically advanced fire panels currently available on the Australian market.



sales@firesense.com.au



PRODUCT DATA SHEET

AFP-2802 Analog Addressable Fire Panel

TECHNICAL SPECIFICATIONS

Cabinet	Zinc sealed steel Powder coated (Charcoal) Hinged inner door Hinged outer door 003 Keyed lock
Dimensions	2802-650-5A-30W – 650mm H x 450mm W x 192mm D Battery Box (CAB-650-BB) – 245mm H x 450mm W x 192mm D
AC Operational Voltage	240VAC 50Hz ± 10%
Power Supply	1 Loop – 2.6A 2 Loops – 2.6A or 5.6A
Battery Charger	21.0 - 27.6Vdc
Max Loops	2
Loop Capacity	CLIP 99 detectors & 99 modules

APPROVALS

- √ SSL approved to AS4428.1
- ✓ ActivFire certified Listing No. aft-1801

