



Features:

- Incorporating FMM101 (Loop powered)
- Ideal for SOU Applications
- Software adjustable timers
- Controlled from Addressable Loop
- Powered From Addressable Loop
- Single GPO Design
- Custom descriptions available on request
- FlashScan FMM101 included

Description:

The Alarm Accept Module (AAM) can be used wherever fire brigade or engineered solutions allow use, to assist in reducing false alarm calls to brigade.

Operation:

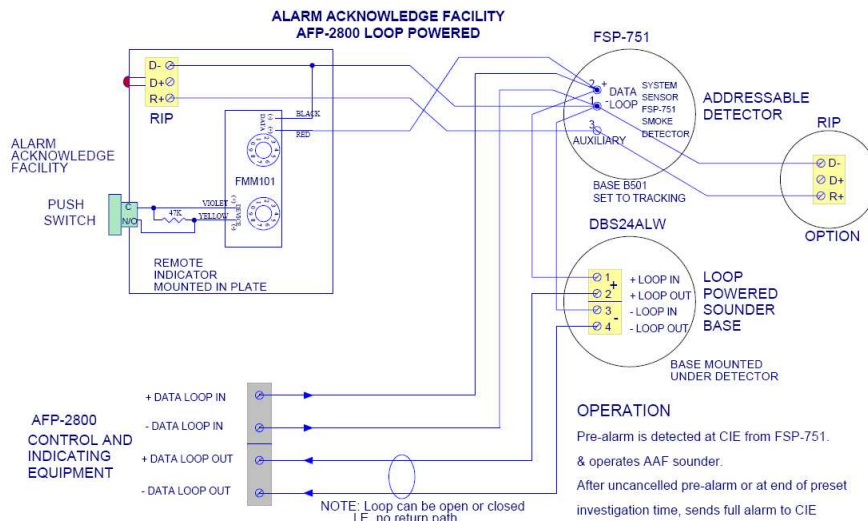
Each AAM is installed within the self occupied unit (SOU) together with a non-latching addressable detector with an addressable sounder base fitted.

When the smoke detector is activated, the addressable sounder in the room is also activated.

The occupant then has an *Alarm Acknowledgement Period* (nominally 30s) to press the button on the AAM to prevent transmission of the alarm to the fire brigade. Failure to do so will cause the alarm to transmit immediately.

Pressing the button on the AAM will give the occupant an *Alarm Investigation Period* (up to 180s) to clear the cause of the alarm and therefore return the system to normal state. Failure to clear the alarm within this period will cause the alarm to transmit immediately.

Wiring Diagram:



Approvals:

ActivFire Listing No.	afp-1801 (FMM101 module)
-----------------------	--------------------------

Distributors For:



Unit 6
16 Lexington Drive
Bella Vista NSW 2153
Australia

PO Box 7026
Baulkham Hills BC
NSW 2153
Australia

tel 02 8850 2888
fax 02 8850 2999
www.firesense.com.au