AAM/LP
Alarm Acknowledgement Module

General

Notifier’s Alarm Acknowledgement Module (AAM/LP) is designed for use where regulations and AHJ’s permit to assist in the reduction of transmission of unwanted alarms to the Brigade and the general premises.

When an addressable smoke detector activates, the LED indicator and external sounder or sounder base will activate and provided the acknowledge button is depressed within the alarm acknowledgement period the FIP will be inhibited from sending the alarm to the CIE for the alarm investigation period.

This gives the occupant time to investigate the cause of the alarm and, if it is a nuisance alarm e.g. burning the toast, and they are able to clear the cause and allow the system to reset before the expiry of the investigation period no alarm will be sent.

The acknowledgement period and the investigation period can be set via the FIP configuration. If either of these time periods are not met an alarm will be transmitted to the CIE to signal that Fire Brigade dispatch is required and alert the general premises.

During this period should another initiating device in the same occupancy go into alarm this will be instantly transmitted by the FIP to the CIE.

Features

- Ideal for SOU applications.
- Single gang plate design.
- FMM-101 fitted
- LED indication.
- Momentary-action switch.
- Powered and controlled from the loop.
- Software adjustable timers.

Approvals

SSL Test Specification FTS-136
Listed in afp-1156 & afp-1157
Specifications

Average Operating Current: 375μA maximum (group poll)
350μA maximum (direct poll)
600μA maximum (Communicating, IDC shorted)

Dimensions: 74mm x 51mm

Ordering Information

11808 AAM/LP Alarm Acknowledgement Module - Loop Powered (requires loop powered sounder for AAM operation)