

Notifier Training Programme



AFP-2800: Basic

Course Overview

AFP-2800 basic training is for those new to Notifier addressable panels. Installers, testers and service technicians will find this most useful as the course gives an understanding of panel functions, fault finding and basic programming.

Training Duration

- 1 day: 8.30am – 4.30pm
(Confirm with your local branch)

Prerequisites

- Understanding of fire systems
- Basic computer literacy

Learning Outcomes

On completion of the course, trainees will be able to:

- Operate the front Keypad
- Navigate the service menu structure
- Define system modular components
- Demonstrate termination points for ancillaries
- Interpret Notifier point and RING addressing
- Identify various Notifier panel and field devices
- Clarify LOOP principles and LOOP styles
- Understand Notifier detector and module applications
- Add and remove devices from the loop
- Modify detector settings and attributes
- Interpret, diagnose and resolve fault codes
- Perform walk testing

Instructional Method

This course is delivered as a group instruction, power point presentation and practical demonstration. Students will have access to an AFP-2800 panel and field devices during the practical exercises. They will be provided with Notifier documentation and a Magni-Fire CD.

29-Dec-11

REV: A

P/N DOC-12-001