

Dome sounder, red FAR-SR-BR

Complete with address module and battery.

OPTIONS

FAR-SW-BW

Base unit, white



Dome sounder beacon, red FAR-SBR-BR

Complete with address module and battery.

OPTIONS

FAR-SBA-BW

Dome sounder beacon, white base, amber beacon

FAR-SBC-BW

Dome sounder beacon, white base with clear lens, red flashing beacon



Manual call point FAR-MCP-M

Complete with address module and battery.



Survey tool FAR-SVT

A handy survey tool to determine wireless signal strength in the building and to help select positions to mount devices and antennae.



Wireless communication module FAR-INTM-ISO

A wireless communication module, which acts as a radio field device controller and a wired interface connected into an FA95 supported analogue addressable loop. The unit is fitted with a loop isolator and when wired to the loop is polarity sensitive.



Antenna FAR-ANT

A standard antenna to be used in between the field devices and the INTM interface, where an increase in signal strength might be needed.

Directional antenna FAR-ANTD

A directional antenna for sites where there might be external buildings incorporated in the plan.



FAR-SVT Survey tool



Radio detector battery fit

Features

- Design capacity: Five interfaces per analogue loop
- Loading per interface: Up to 15 devices
- Operating radio frequency band: 868mHz
- Integrity: the devices are self-monitoring
- Addressing: Devices are addressed individually via an onboard mechanical card facility
- The 'detection and alarm set' is an annex to an analogue loop system, without the need for a costly dedicated control panel
- Ease of installation: Installation and setup can be accomplished without complicated procedures

AnX Wi-free fire

Overview

Emergi-Lite Safety Systems offers a wireless fire detection and alarm system package that links into a wired analogue loop.

For a project where a 'wire-free' solution is needed, a staged approach is employed. Firstly, it is essential to carry out a radio survey to understand the radio profile of the building and plan where devices need to be fitted. Secondly, a proposal listing the type of equipment will be offered. Prior to the fitting process a detailed scheme layout will be provided with the equipment list to aid the installer. On completion, commissioning of the system is a standard part of the package.

Applications

The system is suited to parts of buildings, which have sensitive structures and decoration, or which cannot be disturbed for historic or preservation reasons. Wire free equipment is also useful to extend an existing system (temporarily or permanently), such as in portable buildings in an educational complex.

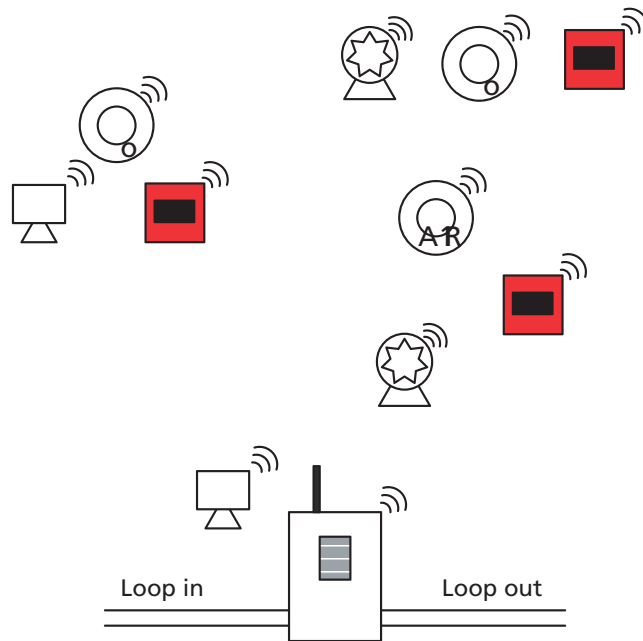


Illustration: Radio fire section integrated into an Anatec loop via an interface module FAR-INTM-ISO

