

Which Fire Alarm System Do I Require?

Alongside a comprehensive range of fire protection systems for the professional electrical contract market, ESP can offer a team of dedicated design engineers who are fully trained & qualified in all of the relevant British Standards.

ESP Services include: Product Supply, System Design, Final Commissioning and on-going Technical Support.

Addressable System Cabling

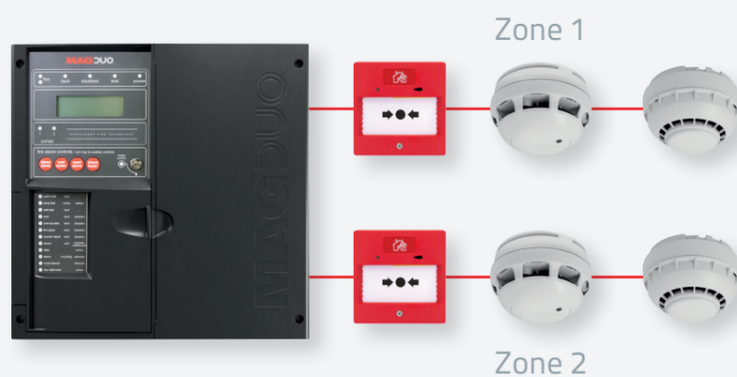
MAGfire®



- Detectors, Call Points and Sounders are wired onto the same circuit known as the Loop Circuit (Ring Main)
- In an event of a fire, the fire alarm panel will indicate exactly which Device has been activated

Two-Wire System Cabling

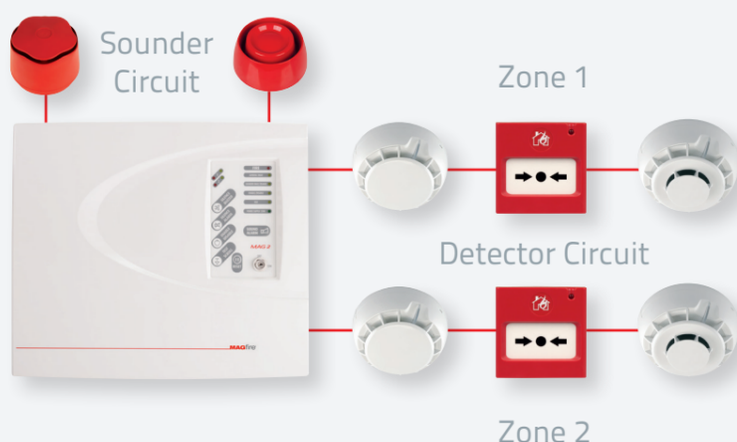
MAGDUO®



- Detectors, Call Points and Sounders are wired onto the same circuit known as the Zone Circuits
- In an event of a fire, the fire alarm panel will indicate which Zone and Device Type has been activated

Conventional System Cabling

MAGfire®



- Detectors and Call Points are wired onto circuits known as the Zone Circuits
- Sounders and Strobes are wired on a separate circuit known as the Sounder Circuits
- In an event of a fire, the fire alarm panel will indicate which Zone has been activated

Large

Size and Complexity of Installation

Small to Medium



EN54



For further information please contact us on;

email: design@espuk.com

web: espuk.com

tel: 01527 5151 50

