

CHANNEL

SAFETY SYSTEMS

RESitech®

AFFORDABLE, PROFESSIONAL PROTECTION

The complete residential detection range with mains interlinked and wireless solutions



Leading fire detection specialists,
Channel Safety Systems, introduces:

RESitech®

The easy-to-install residential smoke detector range.

*Designed for applications within residential dwellings,
small commercial premises and houses of multiple occupation.*



Manufactured to UK
& European standards



Optical smoke alarms are more effective at detecting smouldering fires. A common source of these types of fire may include cigarette.



Ionisation smoke alarms are more effective at detecting flaming fires. A common source of these types of fire may include paper, clothing or bedding.



Heat alarms should be used where normal smoke detection might result in nuisance alarms due to high levels of smoke, fumes or dust.



It is a legal requirement to install a carbon monoxide detector adjacent to any newly installed solid fuel appliance.



The Wireless Base transmits a Radio Frequency (RF) alarm signal when the attached unit senses smoke/heat/CO (whichever is appropriate).

Call us on **0845 884 7000** or visit
www.channelsafety.co.uk/RESitech