



Deta Protect Smoke & Heat Alarms

Deta's new range of interlinkable mains powered Smoke and Heat Alarms satisfy all Grade D domestic requirements as laid down by BS 5839: Part 6 and the Building Regulations of England and Wales, Scotland and Northern Ireland.



Product Features

✓ Mains Voltage

Mains powered Optical Smoke and Heat Alarms incorporate a 9V battery backup and are interlinkable (up to 12 units) to provide maximum protection throughout the home.

✓ Simple to Install

For ease of installation and testing, Optical Smoke and Heat Alarms come in a two piece construction consisting of a wiring base and an alarm head.

✓ Easy Fix

The wiring base has large terminals, a fly lead and a guide rail allowing the alarm head to be easily rotated into position, simplifying the connection for second fix installation.

✓ Dust Protection

A foam gasket on the wiring base prevents dust contamination entering the back of the alarm from the ceiling void and a removable dust cap is provided which prevents dust ingress during building works.

✓ 5-Year Guarantee



Optical Smoke Alarm

Catalogue Code: **1163**

Optical Smoke Alarms are recommended by British Standard 5839-6 for circulation areas.

Deta's Optical Smoke Alarms incorporate the latest optical sensing technology, which is more sensitive at detecting large particles of smoke which tend to be produced in greater amounts by slow smouldering fires.

Suitable for use within hallways and landings, as well as living rooms and bedrooms.



Heat Alarm

Catalogue Code: **1165**

Heat Alarms form an integral part of any domestic fire protection system, with all Building Regulations recommending Heat Detectors within areas where dust and fumes may trigger nuisance alarms.

Deta's Heat Alarms use thermistor sensing technology, are approved to class A2, and are activated when the temperature reaches a pre-set range of 54°C to 70°C.

Suitable for use in kitchens, attics and garages.

