

# Ziton Product Data Sheet

## Z630 Conventional optical smoke detector

#### **Response to slow burning fires**

Designed to provide an early response to a wide range of slow burning, smouldering fires the Z630-3 optical smoke detector, provides reliable sensing for most conventional fire alarm applications. The detectors aesthetic design and proven stability in air movements associated with air conditioning systems, have made it an ideal selection for modern building interiors. The Z630-3 meets fully the sensitivity requirements of European Standard EN 54 Pt 7 and is approved by several international approval bodies. The detector operates on the light scatter principle, making it effective in applications where fires producing large particle smoke can be expected.

#### Universal plug in base

Great care has been taken to provide a detector that whilst reliable in operation is unobtrusive when installed. The low profile moulding and options of either surface or recessed bases makes the unit ideal for both modern commercial and industrial interiors, featuring solid or suspended ceilings. A high intensity, red LED indicator situated on the detector moulding provides clear indication when the unit is in alarm.

For ease of removal, Z630-3 detectors plug into a range of base units by a simple twist and lock action. In order to prevent unauthorised removal, a site selectable option is provided to lock the detector into its base. Once applied the unit can only be removed by means of a special tool. All Z630-3 detectors can be monitored for detector removal by any conventional Ziton control panel. When a detector (or detectors) is removed from its

base, in addition to giving a fault signal, all devices down line of the removed unit (or units) continue to function normally.

#### High operational reliability

To ensure operational reliability all Z630-3 detectors have mouldings constructed of ABS plastic, feature surface mount technology with all components conformally coated, to seal against dust and moisture.

The Z630-3 optical smoke detector is part of the Ziton Z600 range of conventional trigger devices.



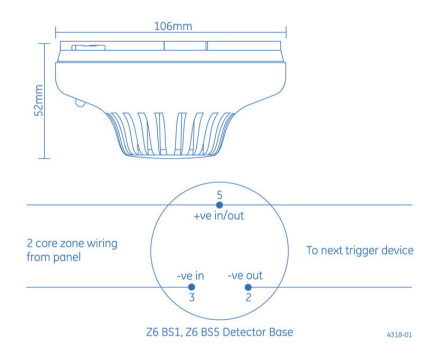
#### Standard Features

- Complies with EN 54 Part 7 (BS1 base)
- Low profile conventional design
- Head out continuity all connected devices remain operational even with heads removed (BS5 base)
- Range of surface and recessed bases
- Plug in base with automatic locking

## **Z630** Conventional optical smoke detector

#### **Specifications**

Model No	Z630-3
Specification	EN54 Pt7
Description	Optical smoke detector
Sensitivity	0.1 dB/m
Compatibility	All ZC conventional systems
Mounting	Plugs into surface or semi recessed base
Area Coverage	100m², subject to local codes
Wiring	2 wire zonal
Monitoring	Z6-BS1/BR1 Open and short circuit by EOL resistor Z6-BS5/BR5 Open and short circuit and head out by active EOL unit
Indication	Alarm LED (red)
Detection principle	Photo electric light scatter
Operating voltage	15 - 30 volts DC
Current	<60uA quiecent, Max 50mA alarm (limited by panel)
Application	Indoor installation
EN60529 rating	IP32
Temperature range	-20°C to +70°C
Humidity range	20% to 95% RH (non condensing)
EMC	CE marked (EEC89/336)
Material	Moulded ABS
Dimensions	106mm (dia) × 52mm (h) (excluding base)
Height	BS1/BS5 surface base - 60mm, BR1/BR5 recessed base - 38mm
Colour	White
Weight	100g (without base)
Publication No	PS1220
abilitation no	



### **Ordering Information**

Part No.	Description
Z630	Conventional optical smoke detector

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online or contact your GE Security sales representative. IPS-Z630-2008-11-17 15:54:09 Released : 15.04.2008

UK Sales: 8 Newmarket Court, Chippenham Drive, Kingston, Milton Keynes, MK10 0AQ, United Kingdom, Telephone +44 (0) 1908 281981, Fax +44 (0) 1908 282554 South Africa: Ziton House, 555 Voortrekker Road, Maitland, 7405, P.O. Box 181, Maitland, 7404, South Africa, Telephone +27 (0)21 506 6000, Fax +27 (0)21 506 6050