



ZLSS1

LaserSense 25 high sensitivity smoke detector

Earliest possible warning of fire

LaserSense 25 is a high sensitivity smoke sensor designed to give the earliest possible warning of fire. Smoke from the protected area is drawn through the LaserSense detector and analysed twice every second by a laser pulse. Over a period of 24 hours smoke pollution distribution in the protected environment is compiled and a databank created. As the databank is continually updated, the detector adjusts sensitivity to match any changes in the normal ambient smoke density, ensuring that the detector provides a constant response.

Range of output options

The basic detector is connected to a conventional fire alarm zone and provides outputs for fire (normally open) and fault (normally closed). These connections can be extended by the addition of a ZLSS-RL4 Relay Output Card (ordered separately) offering auxiliary alarm, pre alarm, fire 1, fire 2 and fault terminals.

The addition of a ZP-LS1-1 Addressable Interface Card (ordered separately), enables the unit to be connected directly to the loop wiring of any ZP analogue system. Alarm status and fault information from the detector are displayed directly on the main control panel, (subject to the software version installed in the ZP3 panel, see publication PS1839).

First fix docking station

All versions of the unit are supplied complete with a docking station, enabling all sampling pipes and cables to be completed at first fix stage.

The product features one aspirating pipe input, enabling up to a maximum of 50 metres of sampling pipe to be connected to each unit.

LaserSense aspirating smoke detectors use patented software to continually adjust the detector sensitivity in order to maintain a constant level of performance, enabling the product to automatically configure itself to provide high sensitivity in a clean environment, or reduced sensitivity in an area where ambient smoke may be present.

A comprehensive system guide covering the product is available from Ziton.



Standard Features

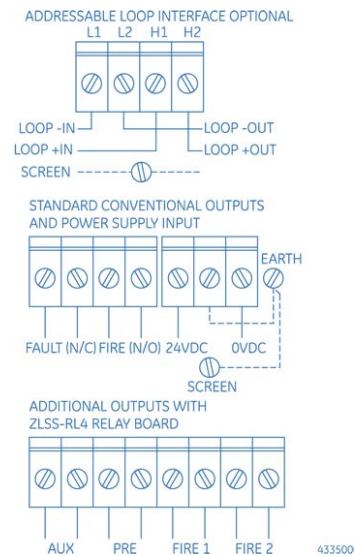
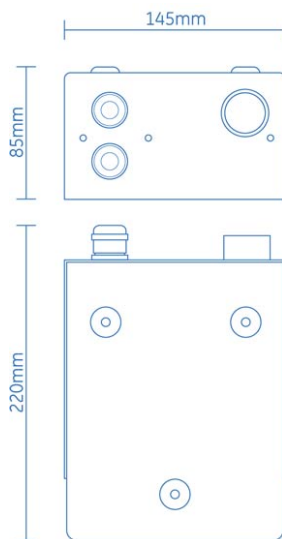
- Small, low cost unit
- Addressable and conventional versions
- High sensitivity, laser based technology
- Range of output options
- Single sampling pipe up to 50 metre run
- Dynamically adjusted operating parameters

ZLSS1

LaserSense 25 high sensitivity smoke detector

Specifications

Model No	ZLSS1
Description	High sensitivity aspirating smoke detector
Compatibility	ZC8 and ZC3. ZP via ZP-LS1-1 addressable interface card
Mounting	Plugs into docking station
Sample pipe inlets	1
Sampling pipework	Recommended 50m maximum run (25m in moving air)
Sampling pipe diameter	27mm OD, ¾ inch nominal bore
Max sampling holes	25
Wiring	2 core screened twisted pair
Monitoring	Open and short circuit fault, via main control panel
Indication	Alarm LED (red), Fault LED (amber), Normal (green)
Operating voltage	21.6 to 26.4 Vdc
Current	250 mA
Alarm levels	4 (Aux, Pre-alarm, Fire 1 and 2)
Standard Relay outputs	Fire (n/o) Fault (n/c)
Additional outputs	Via ZLSS-RL4 card Aux (n/o), Pre alarm (n/o), Fire 1 (n/o), Fire 2 (n/o) and Fault (n/c). ZP3 with ZP-LS1. Version 3.07 Fault, Alert, Pre alarm, Fire. For other software contact Ziton sales office.
Application	Indoor installation
EN60529 rating	IP50
Temperature range	-10°C to +60°C
Humidity range	0 to 90% RH (non condensing)
Material	Sheet steel enclosure
Dimensions	145mm (W) x 220mm (H) x 85mm (D)
Colour	Grey
Weight	1.7Kg
Publication No	PS1837



Ordering Information

Part No.	Description
----------	-------------

ZLSS1 LaserSense 25 high sensitivity 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-ZLSS1-2008-04-9 10:59:44 Released : 31.03.2008

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