



Alpha 2000

With no specialist tools or knowledge needed for installation and operation, the Alpha 2000 is a standalone beam detector that prioritises ease of installation.

Using the Alpha 2000, it couldn't be easier to bring the benefi ts of beam detection to your application:

- One Minute Auto-Alignment™ just steer the laser onto the Reflector, then
 at the flick of a switch, it aligns itself. 8 times faster than previous detectors
- One person installation everything can be done by one person
- One standalone product no specialist tools required; minimal prior knowledge and training needed

| Application | Challenge | Alpha 2000 |
|---------------------|---|--|
| Small warehouses | Cost effective protection | A standalone beam detector with all the benefits of Alpha 3000 Reflective beam detection |
| | Simple installation | Single point of wiring and commissioning |
| New buildings | Settling of the building can cause other beam detectors to misalign and result in nuisance alarms | Building Movement Tracking™ automatically compensates for natural building movement to continuously maintain alignment * |





Technical specification

| Detection performance | |
|--------------------------------------|--|
| Detection range | 0 to 50m 0 to 120m with Reflective Long Range Kit |
| Alignment method | Laser assisted, Auto-Alignment™. Manual alignment – optional setting |
| Auto-Alignment™ protocol | Background check, Box search, Adjust and Centre |
| Building Movement Tracking™ | Compensates for natural shifts in alignment from building movement* |
| Contamination Compensation | Compensates for gradual build-up of contamination on the optical surfaces |
| Light Cancellation Technology™ | Compensates for high levels of sunlight and artificial lighting |
| Optical wavelength – smoke detection | 850nm near infrared (invisible) |
| Integrated laser – laser alignment | 650nm visible. Class IIIa <5mW |
| Dynamic Beam Phasing | Allows beam detectors to be mounted facing each other with the reflectors in the middle. Eliminates false alarms caused by crosstalk between beams |
| Signal output | Individual Alarm and Fault relays (VFCO) 2A @ 30 VDC |
| Programmable user settings | |
| Alarm response threshold levels | 25% (1.25dB) – Fastest response to smoke 35% (1.87dB) – Default value 55% (3.46dB) – High immunity to false alarms, slow response to smoke 85% (8.23dB) – Highest immunity to false alarms, slowest response to smoke Configured via the integrated user interface |
| Delay to Alarm | 10 seconds, for momentary partial obstruction of the beam path |
| Delay to Fault | 10 seconds, for momentary obstruction of the beam path |
| User features | |
| Integrated user interface | Alignment mode switch, alignment directional buttons and configuration switches for alarm response threshold |
| Alignment status indication | 2 Green LEDs and 1 Yellow LED |
| System status indication | Normal operation – Green LED flashing every 10 seconds Alarm condition – Red LED flashing every 10 seconds Fault condition – Yellow LED flashing every 10 seconds for obscuration or every 5 seconds for contamination |
| Cleaning | Flat front face with enclosed optics. Cleaning the optics does not affect alignment |

| 5 to 50m |
|--|
| 50 to 120m with Reflective Long Range Kit |
| 1m in diameter from centre line between Detector and Reflector |
| Width 130mm x Height 181mm x Depth 134mm (see diagram) |
| Up to 50m separation distance – Single reflector 100mm x 100mm x 9mm Up to 120m separation distance – Four reflectors arranged in a square pattern 200mm x 200mm x 9mm |
| Detector - 0.7kg; Reflector - 0.1kg |
| Dynamic Beam Phasing allows for Detectors to face each other with the reflectors in the middle |
| White RAL9016, UV stable |
| |
| 14 to 36 VDC |
| All operational modes – 5mA; Fast alignment mode – 33mA |
| |
| 2 core, dedicated, 0.5 to 1.6mm (24 to 14 AWG) System compatible with fireproof and non-fireproof cable meeting local installation standards |
| 3 knock-out locations capable of accepting M20, ½" or ¾" glands 4 drill-out locations capable of accepting glands up to 21mm diameter |
| |
| Optical alarm test using Commissioning and Maintenance Kit accessory |
| |
| -20 to+55°C |
| -40 to+85°C |
| 0 to 93% |
| IP55 |
| UL94 V0 polycarbonate |
| |
| |
| ≥85% |
| ±4.5° (±70° with adjustment bracket accessory) |
| ±0.5° |
| ±5° |
| |

| Ordering information | | |
|----------------------|-------------------------------------|--|
| Part number | Description | |
| Alpha 2000 | 120 m detection range beam detecter | |



