



---

Certificate of Conformity to IEC 61508  
Safety Integrity Level (SIL) 2 in Terms of Random  
Hardware Performance Requirements

---

**Functional Safety of Safety-Related Programmable Electronic Systems**

The **Talentum Ultraviolet / Infrared Flame Detector Manufactured by Fire Fighting Enterprises (FFE) Limited** has been assessed and is considered capable for use in a SIL 2 low demand Safety Function with regard to random failure rates. The assessment was based on the assumptions, data provided and recommendations given in:

- ESC Ltd report C127\_SV001\_(2.0).

The system was assessed against the following failure mode:

- Failure to annunciate flame condition via Fire relay;
- Failure to annunciate flame condition via 4-20mA output.

Subject to the following requirements detailed in report C127\_SV001\_(2.0).

- The fault relay is utilised by the logic solver sub-system to detect and alarm on a fault condition;
- The flame detectors will be configured with the automatic test option.

The system assessed comprises the following modules:

- UV / IR (standard blue enclosure) - 016591
- UV / IR (stainless steel enclosure) - 016531
- UV / IR (Exd & IECEx, standard red Exd enclosure) - 016521
- UV / IR (Exd & IECEx, stainless steel Exd enclosure) – 016561

The assessment was carried out to determine compliance with IEC 61508 with regards to:

- Random Hardware Failures (Predicted PFD <3.5E-04 (assuming a 1 year proof test and average repair time of 168 hrs.).
- Architectural Constraints (Type B, SFF >90%).

Managing Director: Kenneth G L Simpson  
Member of the IEC61508 committee  
Assessment Date: December 2013  
Certificate: C127\_CT001\_(2.0)



Reg:12Q12086

ENGINEERING SAFETY CONSULTANTS LTD

Collingham House

10-12 Gladstone Road Wimbledon London SW19 1QT UK

Telephone/Fax: +44 (0)20 8542 2807

E-Mail: [info@esc.uk.net](mailto:info@esc.uk.net) Web: [www.esc.uk.net](http://www.esc.uk.net)

Registered in England and Wales: 7006868

Registered Office: 10-12 Gladstone Road Wimbledon London SW19 1QT