

ENGINEERING SAFETY CONSULTANTS

The Global Provider of Functional Safety Expertise and Technical Consultancy

Certificate of Conformity to IEC 61508 Safety Integrity Level (SIL) 1/2 in Terms of Random Hardware Performance Requirements

Functional Safety of Safety-Related Programmable Electronic Systems

The Hochiki Europe (UK) Ltd. DCD-1E-IS Heat Detector for use in fire detection and alarm systems has been assessed and is considered capable for use in a low demand Safety Function up to SIL 1/2 with regard to random failure rates. The assessment was based on the assumptions, data provided and recommendations given in:

ESC Ltd report D004_SV003 rev.3.

The system was assessed against the following failure mode:

• Failure to detect heat and annunciate alarm condition.

Subject to the following requirements for complying with SIL 2:

- Manual test considered a diagnostic function;
- Manual function tests are carried out frequently (i.e. weekly) and suitably documented, reviewed and audited.

The assessment was carried out to determine random hardware compliance with IEC 61508 with regards to **SIL 1**:

- Random Hardware Failures (Predicted PFD <5.0E-04 (assuming a 1 year proof test and average repair time of 168 hrs.);
- Architectural Constraints (Type A, SFF <60%).

The assessment was carried out to determine random hardware compliance with IEC 61508 with regards to **SIL 2**:

- Random Hardware Failures (Predicted PFD <2.0E-04 (assuming a 1 year proof test and average repair time of 168 hrs);
- Architectural Constraints (Type A, SFF >60% <90%).

Managing Director: Kenneth G L Simpson Member of the IEC61508 committee Assessment Date: August 2014

K. Sumpron

Renewal Date: September 2016, valid to September 2018

Certificate: D004 CT003 rev.3



Tuition House

27-37 St George's Road Wimbledon London SW19 4EU UK Telephone/Fax: +44 (0)20 8542 2807

E-Mail: info@esc.uk.net Web: www.esc.uk.net
Registered in England and Wales: 7006868
Registered Office: 27-37 St George's Road Wimbledon London SW19 4EU