



ENGINEERING SAFETY CONSULTANTS

The Global Provider of Functional Safety Expertise and Technical Consultancy

IEC 61508 Safety Integrity Level Capability Certificate

Functional Safety of Safety-Related Programmable Electronic Systems

Manufacturer: Tyco Fire & Security GmbH (TFSG)
Victor Von Bruns-Strasse 21
8212 Neuhausen am Rheinfall
Schaffhausen
Switzerland

The **TFSG, Generation 6 H detectors** have been assessed and are considered capable for use in a low demand Safety Function up to (and including) SIL 2, with regards to random hardware failures and architectural constraints.

It should be noted that Systematic Capability (SC) has not been addressed as part of this certificate.

The assessment was based on the assumptions, data provided, and recommendations given in:

- **Generation 6 H Review Report Iss3, by TFSG dated 02/07/2012;**
- **Generation 6 H FMEDA Iss2, by TFSG dated 06/06/2012;**
- **Renewal Letter from Tyco Fire & Security GmbH, signed by Deepika Sahni, Principal Regulatory Engineer, Dated 23rd April 2023;**
- **Addition of 835H / 855H products to B118_CT001 Certificate Letter from Tyco Fire & Security GmbH, signed Deepika Sahni, Principal Regulatory Engineer, Dated 2nd February 2022.**

The assessment was carried out against failure modes where the detectors were unable to detect and process alarms over the addressable system.

The following models were assessed:

- **Generation 6 850H;**
- **Generation 6 840H;**
- **Generation 6 830H;**
- **Generation 6 835H;**
- **Generation 6 855H;**
- **Generation 6 FC460H;**
- **Generation 6 4098-6253 Heat;**
- **Generation 6 4098-6233 Heat.**

The assessment was carried out to determine compliance with IEC 61508 (2010 Edition) with regards to:

- SIL 2 with a HFT = 0 via Route 1H;
- Architectural Constraint (Type B, SFF >90%, <99%).

IMPORTANT: It should be noted that this assessment does not include confirmation of the response time of the devices. For response times (along with any relevant assumptions) reference should be made to the Safety Manual of each device and the total SIF response time **MUST** be compared against the process safety time for the specific application.

Page 1 of 2

ENGINEERING SAFETY CONSULTANTS LTD

2nd Floor, Exchequer Court, 33 St. Mary Axe,
London, EC3A 8AA 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: 33 St. Mary Axe, London EC3A 8AA



ENGINEERING SAFETY CONSULTANTS

The Global Provider of Functional Safety Expertise and Technical Consultancy

The following models are covered by this certificate:

Model Name	Product Description	λ DU Dangerous Undetected Failures	λ DD Dangerous Detected Failures	λ S Safe Failures	Safe Failure Fraction
850H / 855H	Heat Detector with s/c Isolator	1.7E-07 /hr	2.9E-06 /hr	4.2E-07 /hr	95%
840H	Heat Detector	1.7E-07 /hr	2.9E-06 /hr	4.2E-07 /hr	95%
830H / 835H	Heat Detector	1.7E-07 /hr	2.9E-06 /hr	4.2E-07 /hr	95%
FC460H	Heat Detector	1.6E-07 /hr	2.7E-06 /hr	4.2E-07 /hr	95%
4098-6253 Heat detector	Heat Detector with s/c Isolator	1.7E-07 /hr	2.9E-06 /hr	4.2E-07 /hr	95%
4098-6233 Heat detector	Heat Detector	1.7E-07 /hr	2.9E-06 /hr	4.2E-07 /hr	95%

It should be noted that all variant models stated above are functionally equivalent to the 850H / 855H, 830H / 835H or FC460H detectors.

Note 1: The SIL of a complete SIF (sensor, logic solver and final element subsystems) must be verified to calculate the required PFD / PFH, considering any redundancy, Proof Test Interval (PTI), Proof Test Coverage (PTC), Mission Time and Mean Time To Restoration (MTTR) for all elements included in the SIF. Each subsystem should be verified to ensure compliance with the minimum HFT requirements.

Managing Director: Simon Burwood
Assessment Date: February 2012
Renewal Date: April 2023, valid to April 2025
Certificate: B118_CT001 rev. 8

Page 2 of 2

ENGINEERING SAFETY CONSULTANTS LTD
2nd Floor, Exchequer Court, 33 St. Mary Axe,
London, EC3A 8AA 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: 33 St. Mary Axe, London EC3A 8AA