

ENGINEERING SAFETY CONSULTANTS

The Global Provider of Functional Safety Expertise and Technical Consultancy

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 Vegase Controle Digital Linear Heat Detection Cable (LHDC) Locator Module (LDM-519-DDL/Z/G) by Patol Ltd (OEM for the unit), has been assessed and is considered capable for use in a low demand Safety Function up to SIL 2 with regard to random failure rate and architectural constraint.

The function of the LDM-519-DDL/Z/G is to monitor a length of LHDC for both fire condition and fault statuses (open circuit). The unit can be configured to operate in a two-wire mode that emulates the operation of conventional heat detectors and can therefore be directly interfaced with fire control panels by connection to fire zone trigger circuits or addressable interfaces.

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

ESC Ltd Report: H033_FM003 rev. 1.

The product was assessed against the following failure mode:

• A fault causing a failure of the fire detection unit to identify a genuine high temperature alarm.

The system assessed comprises the following modules:

- LDM-519-DDL/Z/G Module;
- Linear Heat Detecting Cable (LHDC):
 - 700-070 Digital LHDC. Alarm temperature 70°C, max ambient 45°C;
 - o 700-090 Digital LHDC. Alarm temperature 90°C, max ambient 70°C;
 - o 700-140 Digital LHDC. Alarm temperature 140°C, max ambient 110°C;
 - 700-180 Digital LHDC. Alarm temperature 180°C, max ambient 150°C;
 - o 700-071 Digital LHDC. Alarm temperature 70°C, max ambient 45°C;
 - 700-091 Digital LHDC. Alarm temperature 90°C, max ambient 70°C;
 - 700-141 Digital LHDC. Alarm temperature 140°C, max ambient 110°C;
 - \circ 700-181 Digital LHDC. Alarm temperature 180°C, max ambient 150°C.

It should be noted also that this certificate is applicable to the LDM-519-DDL-Z and LDM-519-DDL-G, with the letter prefix at the end indicating that these devices are to be used to monitor a hazardous environment from a safe area via zener barrier or a galvanic barrier.

This FMEA analysis has been conducted on the listed device manufactured by the OEM and not on any external equipment (i.e. the zener / galvanic barriers). Therefore, it is recommended that any external equipment to be used with the OEM LDM-519-DDL/Z/G for hazardous areas must be assessed with regards to its suitability for use as a Safety Function with these devices.

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

- Random Hardware Failure (Predicted failure rate <2.0E-04 per year);
- Architectural Constraint (Type A, SFF >90 <99%).

Khujin

Managing Director: Kenneth G L Simpson Member of the IEC61508 committee Assessment Date: July 2018, valid to July 2020 Certificate: H033_CT003 rev. 1

ENGINEERING SAFETY CONSULTANTS LTD is ISO9001-certified by Global Group, itself a UKAS-accredited ISO9001 certification company ENGINEERING SAFETY CONSULTANTS LTD Tuition House, 27-37 St George's Road London, SW19 4EU, UK Telephone: +44 (0)20 8542 2807 E-Mail: info@esc.uk.net Web: www.esc.uk.net Registered in England and Wales: 7006868 Registered Office: Tuition House, 27-37 St George's Road, London, SW19 4EU

Reg: 12Q12086