



### **FUNCTIONAL SAFETY CERTIFICATE**

This is to certify that the

### **GKN-Series Safety Interlock Switch**

Manufactured by

### Honeywell International Inc.

315 East Stephenson Street, Freeport, Illinois, IL61032, USA.

Has been assessed by Sira Certification Service with reference to the Hardware and Systematic Safety Integrity and found to meet the requirements of

# IEC 61508-2:2010 Routes 1<sub>H</sub> & 1<sub>S</sub> Systematic Capability (SC3)

As an element/subsystem suitable for use in safety related systems performing safety functions up to and including

SIL 2 capable with HFT=0 (1001)\*
SIL 3 capable with HFT=1 (1002)\*

When used in accordance with the scope and conditions of this certificate.

\*This certificate does not waive the need for further functional safety verification to establish the achieved Safety Integrity Level (SIL) of the safety related system

Certification Manager:

Mr. W Thomas

wumas

Initial Certification: 25/03/2010 This certificate issued: 22/04/2020 Renewal date: 15/06/2025

This certificate may only be reproduced in its entirety, without any change.



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### **Product description and scope of certification**

The GKN Series (part numbers are identified as GKN\*\*) safety interlock switch is a standard offering, key operated, three conduit switch used for many applications in industrial machinery. The switch is fitted with up to three pairs of switching contacts (available in several configurations). It has an enclosure made of glass filled polyester, sealed to IP67. The switch is provided with field wiring terminals. The customer has to use a conduit plug rated for IP67 and above to ensure the integrity of sealing.



Figure 1: Final Assembly of the GKN-Series Safety Interlock Switch

### **Use in safety function(s)**

The functionality of the certified device that has been assessed for use by safety functions is to open the normally closed (NC) contacts on removal of the key.

The user should note the number of cycles for which the safety-related data is valid.

### **Certified Data in support of use in safety functions**

The assessment has been carried out with reference to IEC61508:2010 for Hardware Safety Integrity using the Route  $1_{\rm H}$  approach and the *Conformity Assessment of Safety-related Systems* (CASS) methodology for Systematic Safety Integrity using the Route 1s approach.

Based on the documents submitted by Honeywell Control Systems Ltd, the Failure Mode and Effect analysis (FMEA) of the GKN-Series Safety Interlock Switch has verified the documents as evidence of conformity to IEC61508-2:2010 in respect of hardware and systematic safety integrity. Component failure rates have been sourced using Item software reliability package and RIAC automated data book. The table below summarizes the FMEA assessment.



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**Table 1;** FMEA results of the GKN-Series Safety Interlock Switch

**<u>Define Safety Function:</u>** The functionality of the certified device that has been assessed for use by safety functions is to open the normally closed (NC) contacts on removal of the key.

The user should note the number of cycles for which the safety-related data is valid.

| Summary of IEC 61508-2<br>Clauses 7.4.2 and 7.4.4          |   | GKN-Series Safety Interlock Switch                  |                      | Verdict        |                |
|--|---|---|----------------------|----------------|----------------|
| Architectural constraints & Type of product A/B            |   | HFT=0   | HFT=1                | Туре А         |                |
| Safe Failure Fraction (SF                                  | Safe Failure Fraction (SFF)                 |   | 81%                  | HFT=0<br>SIL 2 | HFT=1<br>SIL 3 |
| Random hardware failures: [h-1]                            | $\lambda_{\text{DD}}$                       | 0.00E+00<br>4.75E-08                                | 0.00E+00<br>4.77E-09 |                |                |
| Random hardware failures: [h <sup>-1</sup> ]               | $\lambda_{\text{SD}}$ $\lambda_{\text{SU}}$ | 0.00E+00<br>1.99E-07                                | 0.00E+00<br>2.02E-08 |                |                |
| Diagnostic coverage (DC)                                   |   | 0.00%   | 0.00%                |                |                |
| PFD @ PTI = 730Hrs<br>MTTR = 8 Hrs                         |   | 2.08-E-04   | 2.09-E-05            |                |                |
| Probability of Dangerous failure (High Demand - PFH) [h-1] |   | 4.75E-08  | 4.77E-09             |                |                |
| Hardware safety integrity compliance                       |   | Route 1 <sub>H</sub>                                |                      |                |                |
| Systematic safety integrity compliance                     |   | See report R70017229C (Route 1 <sub>s</sub> )       |                      |                |                |
| Systematic Capability (SC1, SC2, SC3, SC4)                 |   | SC3   |                      |                |                |
| Hardware safety integrity achieved                         |   | SIL 2 achieved with HFT=0 SIL 3 achieved with HFT=1 |                      |                |                |

#### Note 1: The failure data:

- 1) Failure rates stated in the above tables are in units of failures per hour
- 2) The PFD $_{AVG}$  figure shown is for illustration only assuming a proof test interval of 8760 hours and MTTR of 8 hours. Refer to IEC 61508-6 for guidance on PFD $_{AVG}$  calculations from the failure data.
- 3) The failure rates do not include no parts failures.

Table 2: Conditions for maintaining safety integrity capability

| 1   | Product identification:        | GKN-Series Safety Interlock Switch  |
|-----|--------------------------------|---|
| 2   | Functional specification:      | The functionality of the certified device that has been assessed for use by safety functions is to open the normally closed (NC) contacts on removal of the key.  The user should note the number of cycles for which the safety-related data is valid. |
| 3-5 | Random hardware failure rates: | Refer to table 1 above.   |
| 6   | Environment limits:            | Temperature Range:  |



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|    |   | -25°C to +70°C Operational.                        |
|----|---|--|
| 7  | Lifetime/replacement limits:                    | Mechanical endurance: Sira TA 09010/02             |
|    |   | Electrical endurance: Sira TA 09020/02             |
| 8  | Proof Test requirements:                        | Refer to Installation Instructions (GKN Series),   |
|    |   | document number 50017382.                          |
| 9  | Maintenance requirements:                       | Refer to Installation Instructions (GKN Series),   |
|    |   | document number 50017382.                          |
| 10 | Diagnostic coverage:                            | 0%, no diagnostics are available.                  |
| 11 | Diagnostic test interval:                       | No diagnostic testing is available.                |
| 12 | Repair constraints:                             | Refer to Installation Instructions (GKN Series),   |
|    |   | document number 50017382.                          |
| 13 | Safe Failure Fraction:                          | 81%.   |
| 14 | Hardware fault tolerance (HFT):                 | HFT=0 is SIL2. HFT=1 is SIL3.                      |
| 15 | Highest SIL (architecture/type A/B):            | SIL3 with HFT=1, Type A product.                   |
| 16 | Systematic failure constraints:                 | Refer to Installation Instructions (GKN Series),   |
|    |   | document number 50017382.                          |
| 17 | Evidence of similar conditions in previous use: | Not applicable – product is proven by design type. |
| 18 | Evidence supporting the application             | Not applicable – product is proven by design type. |
|    | under different conditions of use:              | The applicable product is proven by design type.   |
| 19 | Evidence of period of operational use:          | Not applicable – product is proven by design type. |
| 20 | Statement of restrictions on functionality:     | Not applicable – product is proven by design type. |
| 21 | Systematic capability:                          | SC3.   |
| 22 | Systematic fault avoidance measures:            | See report R70017229C.                             |
| 23 | Systematic fault tolerance measures:            | See report R56A19357A.                             |
| 24 | Validation records:                             | See reports R70017229C and R56A19357A.             |

### **Management of functional safety**

The assessment has demonstrated that the product is supported by an appropriate functional safety management system that meets the relevant requirements of IEC 61508-1:2010 clause 6, see report R70017229C.

### **Identification of certified equipment**

A full list of certified equipment documents are defined below:

| Document no.     | Rev | Date       | Document description                           |
|------------------|-----|------------|--|
| 50017783, type E | С   | 02/08/2011 | Engineering drawing for switch, incl. variants |
| 50017382         | 10  | N/A        | Installation Instructions (GKN Series)         |

#### **Conditions of Certification**

The validity of the certified base data is conditional on the manufacturer complying with the following conditions:

The manufacturer shall analyze failure data from returned products on an on-going basis. Sira
Certification Service shall be informed in the event of any indication that the actual failure rates
are worse than the certified failure rates. (A process to rate the validity of field data should be
used. To this end, the manufacturer should co-operate with users to operate a formal fieldexperience feedback programme).



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- 2. Sira shall be notified in advance (with an impact analysis report) before any modifications to the certified equipment or the functional safety information in the user documentation is carried out. Sira may need to perform a re-assessment if modifications are judged to affect the product's functional safety certified herein.
- 3. On-going lifecycle activities associated with this product (e.g., modifications, corrective actions, field failure analysis) shall be subject to surveillance by Sira in accordance with 'Regulations Applicable to the Holders of Sira Certificates'.

#### **Conditions of Safe Use**

The validity of the certified base data in any specific user application is conditional on the user complying with the following conditions:

- 1. Selection of this equipment for use in safety functions and the installation, configuration, overall validation, maintenance and repair shall only be carried out by competent personnel, observing the manufacturer's conditions and recommendations in the user documentation.
- 2. All information associated with any field failures of this product should be collected under a dependability management process (e.g., IEC 60300-3-2) and reported to the manufacturer.
- 3. A proof test interval of 1 year.

#### **General Conditions and Notes**

- 1. This certificate is based upon a functional safety assessment of the product described in Sira Test & Certification Assessment Reports R70017229A, R70017229C and R56A19357A.
- 2. If the certified product is found not to comply, Sira Certification Service should be notified immediately at the address shown on this certificate.
- 3. The use of this Certificate and the Sira Certification Mark that can be applied to the product or used in publicity material are subject to the 'Regulations Applicable to the Holders of Sira Certificates' and 'Supplementary Regulations Specific to Functional Safety Certification'.
- 4. This document remains the property of Sira and shall be returned when requested by the issuer.
- 5. No part of the Functional safety related aspects stated in the installation instructions shall be changed without approval of the certification body.
- 6. This certificate will remain valid subject to completion of two surveillance audits within the five year certification cycle, and upon receipt of acceptable response to any findings raised during this period. This certificate can be withdrawn if the manufacturer no longer satisfies scheme requirements.

#### **Certificate History**

| Issue | Date       | Project No. | Comment   |
|-------|------------|-------------|---|
| 02    | 03/07/2015 | 70017229    | Revision 2 of this certificate to support recertification of the  |
|       |            |             | GKN - Series Safety Interlock Switch to IEC61508:2010.  |
| 03    | 23/12/2019 | 80023138    | Certificate updated to include new additional manufacturing   |
|       |            |             | location.   |
| 04    | 22/04/2020 | 80036705    | Certificate re-issued following successful recertification. Also includes removal of additional manufacturing location. |



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