

# FUNCTIONAL SAFETY CERTIFICATE

This is to certify that the

# K-Series Switchbox

Manufactured by

# *Topworx*

3300 Fern Vallev Road Louisville Kentucky 40213 USA

Has been assessed by Sira Certification Service with reference to the CASS methodologies and found to meet the requirements of

# IEC 61508-2:2010 Systematic Capability (SC3)

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

# Use as an Indicator – up to and including SIL 2\*

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

wanas

Certification Manager:

Certification Manager

Initial Certification: 04th January 2019 This certificate re-issued: 04th January 2019 03rd January 2024 Renewal date:

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



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### **Sira Certification Service CSA Group UK**

## **Report Summary**

Safety Function:							
To provide an indi	ication of the		e position via 2	outputs via:			
		5337D module					
	2- GO – switches, reed or standard switches.						
Output current sig							
	v  open = 20r						
<ul> <li>Valve rully</li> <li>Faults 0 m</li> </ul>	v  closed = 4r	ΠA					
			K Sorios Va	voton Indicator	_		
Summary of IEC 61508-2 Clauses 7.4.2 and 7.4.4		K-Series Valvetop Indicators					
		HFT = 0	HFT = 1	HFT = 0, 5337D	Overall output,		
Architectural const		Main parts:	Magnet &	4-20mA module	magnet+ 5337D Overall Indicator		
Type of product A	Type of product A/B		SW1&2,Type A	Туре В	K-Series		
			SFF: 20%	SFF: 75.6%	it belieb		
Safe Failure Fraction (SFF)		SFF : (73%) SIL 2 (1001)	SIL 2 (1002)	SIL 1 (1001)	SIL 2		
	T	. ,		· · · · ·			
Random	λ <sub>DD</sub>	0.0	0.0	0.0	0.0		
hardware failures: [h <sup>-1</sup> ]	λ <sub>DU</sub>	4.5E-09	6.55E-09	1.04E-07	1.74E-07		
Random			0.0	0.0	0.0		
hardware	λ <sub>SD</sub>	0.0	8.06E-08	3.23E-07	3.51E-07		
failures: [h <sup>-1</sup> ]	λ <sub>su</sub>	1.23E-08	01002 00	01202 07	01012 07		
Diagnostic coverage (DC)		0.0%	0.0% β:10%	0.0%	0.0%		
Common Cause Failures							
PFD @ PTI = 8760 Hrs.					7.62E-04		
MTTR = 8 Hrs.					7.021-04		
Probability of Dangerous		4.5E-09	6.55E-09	1.04E-07	1.74E-07		
failure, High Demand, PFH h <sup>-1</sup> ]					1, 12 0,		
Hardware safety integrity		Route 1 <sub>H</sub>					
Systematic safety integrity		Route 1s					
Systematic Capability (SC1, SC2, SC3, SC4)		SC 3					
Hardware safety integrity		SIL 2 (Low Demand)					
achieved		SIL 2 (High Demand)					



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# Product description and scope of K – Series certification



Figure 1: Typical Assembly of the K-Series Valvetop Indicators

# K-Series Valve Indicators fitted with 4-20 mA output

K-Series discrete valve indicators are certified for use in every world area. They carry IECEx, ATEX, and UL certifications in a single model, making it easier for global customers to standardize across plants in multiple world areas.

The K-Series consists of six models, such as K\*\*- LH\*, RH\*, MH\*, LX\*, RX\*, MX\*, variants are all capable of incorporating a pilot valve and position sensors with the enclosure differing per model type depending on the application requirements.

# Modules in the K-Series Valve Controller

The K-Series Valve Controller consists of the following modules:

- 2 sets of Magnet
- 2 sets of Go-Switches or equivalent.
- Shaft (only plays part in indicator safety function)
- Sensor Module (see Annex A for a full list of sensor module options covered by this certificate)
- Indicator Beacon (only plays part in indicator safety function)

# **K-Series Safety Functions**

The safety functions of the D-Series Valve Controller are defined as:

# K-Series as an Indicator:

• To provide an accurate indication of the monitored valve position.

# Product identification and configuration

The product is defined in the manufacturer's drawings listed in Table 1 below.

Document no.	Rev	Date	Document description
K1P-0HCGNPS-	-	12/09/2018	Schematic for the K1P-0HCGNPS
180912123246			
K1P-0XCGNPS-	-	12/09/2018	Schematic for the K1P-0XCGNPS
180912123402			

# Table 1: Certified product drawings



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K2P-LHCGNPS- 180912123503	-	12/09/2018	Schematic for the K2P-LHCGNPS
K2P-LXCGNPS- 180912123550	-	12/09/2018	Schematic for the K2P-LXCGNPS
K1P-0X0FBMS	-	-	Bill of Materials for K1
K2P-LHCBNMS	-	-	Bill of Materials for K2

The assessment has produced the supporting information given in Table 2 below.

#### D-Series as described in manufacturer's 1 Product identification: product catalogue 2 Functional specification: Refer to paragraph above 'Use in safety functions' and full specification in manufacturer's product catalogue. 3-5 Random hardware failure rates: Refer to table in report summary 6 Environment limits: Temperature range: Solenoid option:-20 to +100°C for the D-Series GO switch option:-60 to +100°C for the D-Series 7 Lifetime/replacement limits: Refer to IOM manual K-Series – to be followed. 8 **Proof Test requirements:** 9 Maintenance requirements: 10 Diagnostic coverage: NA Diagnostic test interval: 11 12 Repair constraints: Refer to IOM manual D-Series - to be followed 13 Safe Failure Fraction: Refer to table in report summary 14 Hardware fault tolerance (HFT): 15 Highest SIL (architecture/type A/B): 16 Systematic failure constraints: The requirements of this clause are contained in the relevant IOM Manual K-Series – To be followed 17 Evidence of similar conditions in previous Compliance Route $2_{H}$ (proven-in-use) not used use: 18 Evidence supporting the application under different conditions of use: 19 Evidence of period of operational use: 20 Statement of restrictions on functionality: Systematic capability: This assessment is based on an element 21 which is to be used in a SRS and is not a full 22 Systematic fault avoidance measures: SRS design related assessment. 23 Systematic fault tolerance measures: 24 Validation records:

## **Table 2: Base Information**

### **Conditions of Certification**



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

- 1. The manufacturer shall analyse 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 field-experience feedback programme).
- 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 data is conditional on the user complying with the following conditions:

- 1. The user shall comply with the requirements given in the manufacturer's user documentation (referred to in Table 2 above) in regard to all relevant functional safety aspects such as application of use, installation, operation, maintenance, proof tests, maximum ratings, environmental conditions, repair, etc;
- 2. 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 all the manufacturer's conditions and recommendations in the user documentation.
- 3. 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.
- 4. The unit should be tested at regular intervals to identify any malfunctions; in accordance with the safety manual.

### **General Conditions and Notes**

- 1. This certificate is based upon a functional safety assessment of the product described in Sira Test & Certification Assessment Report R70198140A.
- 2. If certified product or system 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.

#### **Certificate History**

Issue	Date	Document no.	Comment
01	04 Jan 2019	R70198140A	Prime certificate.



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### Annex A

Below is a list of switch module configurations supported by this certificate:

- 00 No switches
- 0A No switches w/ 0-1K potentiometer
- OB No switches w/ 0-10K potentiometer
- 0H HART transmitter
- 0X 4-20mA transmitter
- 31 (1) P+F NJ5-30GK-S1N
- 32 (2) P+F NJ5-30GK-S1N
- 42 (2) P+F NBB2-V3-E2
- 44 (2) P+F NBB2-V3-E2
- 52 (2) P+F NBB3-V3-Z4
- 54 (4) P+F NBB3-V3-Z4
- 62 2-wire N/O 0-253V 200mA
- 72 3-wire PNP 0-60VDC 200mA
- 82 (2) ITW mechanical DPDT
- 83 (3) ITW mechanical DPDT
- 84 (4) ITW mechanical DPDT
- B2 (2) P+F NJ2-12GK-SN
- B3 (3) P+F NJ2-12GK-SN
- E1 (1) P+F NJ2-V3-N inductive NAMUR
- E2 (2) P+F NJ2-V3-N inductive NAMUR
- E3 (3) P+F NJ2-V3-N inductive NAMUR
- E4 (4) P+F NJ2-V3-N inductive NAMUR
- E6 (6) P+F NJ2-V3-N inductive NAMUR
- EH HART transmitter w/ P+F NJ2-V3-N inductive NAMUR
- ES ESD/PST module w/ GO™ Switch
- EX 4-20mA transmitter w/ P+F NJ2-V3-N inductive NAMUR
- F2 (2) P+F NJ2-12GK-N
- J1 (1) P+F NJ2-11-SN-G
- J2 (2) P+F NJ2-11-SN-G
- K2 (2) Mechanical SPDT gold contacts
- K4 (4) Mechanical SPDT gold contacts
- K6 (6) Mechanical SPDT gold contacts
- KH HART transmitter w/ mechanical SPDT gold contacts
- KX 4-20mA transmitter w/ mechanical SPDT gold contacts
- L1 (1) GO™ Switch SPDT hermetic seal
- L2 (2) GO<sup>™</sup> Switches SPDT hermetic seal
- L3 (3) GO™ Switches SPDT hermetic seal
- L4 (4) GO<sup>™</sup> Switches SPDT hermetic seal
- LH HART transmitter w/ GO™ Switch SPDT



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- LX 4-20mA transmitter w/ GO™ Switch SPDT
- M2 (2) Mechanical SPDT
- M4 (4) Mechanical SPDT
- M6 (6) Mechanical SPDT
- MA (2) Mechanical SPDT switches w/ 0-1K potentiometer
- MH HART transmitter w/ mechanical SPDT
- MX 4-20mA transmitter w/ mechanical SPDT
- N2 Namur switches
- PN (2) SPDT module w/o LEDs, 1A max
- PS (2) SPDT module w/ LEDs, 250mA max
- T2 (2) Mechanical DPDT
- TX 4-20mA transmitter w/ mechanical DPDT
- V1 (1) P+F NJ3-18GK-S1N
- V2 (2) P+F NJ3-18GK-S1N
- V3 (3) P+F NJ3-18GK-S1N
- Z1 (1) GO<sup>™</sup> Switch DPDT hermetic seal
- Z2 (2) GO<sup>™</sup> Switches DPDT hermetic seal
- Z3 (3) GO<sup>™</sup> Switches DPDT hermetic seal
- Z4 (4) GO™ Switches DPDT hermetic seal
- ZH HART transmitter w/ GO™ Switch DPDT
- ZX 4-20mA transmitter w/ GO™ Switch DPDT



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