

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

The **QTRCO Inc., F-Series Quarter Turn Actuator** has been assessed and is considered capable for use in a low demand Safety Function up to (and including) SIL 3, with respect to random hardware failures, architectural constraints and systematic capability.

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

- Engineering Safety Consultants Ltd Report: C119_SV001 rev.5;
- Renewal Letter from QTRCO Inc., signed by Greyson Jackson, Engineering Manager, dated 23rd February 2023.

The product was assessed against the following failure mode:

• Failure to generate required torque to operate connected valve.

The product assessed includes the following variants:

- Spring Return, Double Piston, up to 8 Springs;
- Double Acting.

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

- Calculation of the Dangerous Detected (λ_{DD}), Dangerous Undetected (λ_{DU}) and Safe (λ_s) failure rates to be used in PFD_{avg} calculations (refer to Table below);
- Architectural Constraints via Route 1_H;
- Systematic capability (product regarded as proven in use) via Route 2s.

| Model no. | Туре | λ _{ου} (/hr) | λ _{DD} (/hr) | λ _s (/hr) | SFF (%) | Device Type | Estimated SIL Capability HFT = 0 | Estimated SIL Capability HFT = 1 |
|-------------------------------|--|-----------------------|-----------------------|----------------------|------------|----------------|---|---|
| F-Series (with XRC PST) | Double Acting Actuator | 6.8E-07 | 2.9E-07 | 0.0E+00 | 30% | А | SIL 1 | SIL 2 |
| | Spring Return Actuator (up to 6 Springs) | 3.4E-07 | 7.1E-08 | 8.0E-07 | 72% | A | SIL 2 | SIL 3 |
| | Spring Return Actuator (8 Springs) | 4.4E-07 | 8.8E-08 | 8.0E-07 | 67% | A | SIL 2 | SIL 3 |
| F-Series (with PSTD) | Double Acting Actuator | 2.7E-07 | 7.0E-07 | 0.0E+00 | 72% | А | SIL 2 | SIL 3 |
| | Spring Return Actuator (up to 6 Springs) | 1.7E-07 | 2.5E-07 | 8.0E-07 | 86% | A | SIL 2 | SIL 3 |
| | Spring Return Actuator (8 Springs) | 2.1E-07 | 3.1E-07 | 8.0E-07 | 84% | A | SIL 2 | SIL 3 |
| F-Series (without PSTD) | Double Acting Actuator | 6.8E-07 | 2.9E-07 | 0.0E+00 | 0% | А | SIL 1 | SIL 2 |
| | Spring Return Actuator (up to 6 Springs) | 3.4E-07 | 7.1E-08 | 8.0E-07 | 66% | A | SIL 2 | SIL 3 |

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: <u>info@esc.uk.net</u> Web: <u>www.esc.uk.net</u> Registered in England and Wales: 7006868 Registered Office: 33 St. Mary Axe, London EC3A 8AA



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| Model no. | Туре | λ _{ου} (/hr) | λ _{DD} (/hr) | λ _s (/hr) | SFF (%) | Device Type | Estimated SIL Capability HFT = 0 | Estimated SIL Capability HFT = 1 |
|-----------|--|-----------------------|-----------------------|----------------------|------------|----------------|---|---|
| | Spring Return Actuator (8 Springs) | 4.4E-07 | 8.8E-08 | 8.0E-07 | 60% | A | SIL 2 | SIL 3 |

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.

XRC PST – Automated partial stroke testing using QTRCO XRCISER. **PSTD** - Automated partial stroke testing (with or without QTRCO XRCISER) that produces a valve signature (comparing air pressure/torque against valve movement).

IMPORTANT: It should be noted that this assessment does not include confirmation of the response time of the device. 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.

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Managing Director: Simon Burwood Assessment Date: March 2014 Renewal Date: March 2023, valid to March 2025 Certificate: C119_CT002 rev. 6

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: <u>info@esc.uk.net</u> Web: <u>www.esc.uk.net</u> Registered in England and Wales: 7006868 Registered Office: 33 St. Mary Axe, London EC3A 8AA