Certificate



No.: 968/V 1320.00/24

Product tested Butterfly Valves Certificate Sigeval S.A.

holder Sauce 49 Torrejón de

Ardoz

28850 Madrid

Spain

Type designation Series 20: FL(w), KL, LUG(w), FG(w)

Series 13: BBNV(w) Series 14: FFNV(w)

Codes and standards IEC 61508 Parts 1-2 and 4-7:2010

Intended application Safety Functions:

- Close on Demand and External Tightness

- Close on Demand with Leakage Class IV acc. IEC 60534-4 and External

Tightness

- Open on Demand and External Tightness

The valves are suitable for use in a safety instrumented system up to SIL 2 (low demand mode). Under consideration of the minimum required hardware fault tolerance HFT = 1 for the complete final element the valves

may be used up to SIL 3.

Specific requirements The instructions of the associated Installation, Operating and Safety

Manual shall be considered.

Summary of test results see back side of this certificate.

Valid until 2029-04-22

Köln, 2024-04-22

The issue of this certificate is based upon an evaluation in accordance with the Certification Program CERT FSP1 V3.0:2020 in its actual version, whose results are documented in Report No. 968/V 1320.00/24 dated 2024-04-12. This certificate is valid only for products, which are identical with the product tested. Issued by the certification body accredited by DAkkS according to DIN EN ISO/IEC 17065. The accreditation is only valid for the scope listed in the annex to the accreditation certificate D-ZE-11052-02-00.

TÜV Rheinland Industrie Service GmbH

Bereich Automation Funktionale Sicherheit Am Grauen Stein, 51105 Köln

Certification Body Safety & Security for Automation & Grid

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Holder: Sigeval S.A.

Sauce 49 Torrejón de Ardoz

28850 Madrid

Spain

Product tested: Centric Soft Seated Butterfly Valves

Series 20: FL(w), KL, LUG(w), FG(w)

Series 13: BBNV(w) Series 14: FFNV(w)

Results of Assessment

Route of Assessment	2 _H / 1 _S
Type of Sub-system	Туре А
Mode of Operation	Low Demand Mode
Hardware Fault Tolerance	HFT = 0
Systematic Capability	SC 3

Closing on Demand and External Tightness

Dangerous Failure Rate	λ_{D}	2.07 E-07 / h	207 FIT	
Average Probability of Failure on Demand 1001	$PFD_{avg}(T_1)$	9.22 E-04		
Average Probability of Failure on Demand 1002	$PFD_{avg}(T_1)$	9.31 E-0	05	

Closing on Demand with Leakage Class IV acc. IEC 60534-4 and External Tightness

Dangerous Failure Rate	λ_{D}	3.00 E-07 / h	300 FIT	
Average Probability of Failure on Demand 1001	PFD _{avg} (T ₁)	1.34 E-03		
Average Probability of Failure on Demand 1002	$PFD_{avg}(T_1)$	1.36 E-	04	

Open on Demand and External Tightness

Dangerous Failure Rate	λ_{D}	1.97 E-07 / h	197 FIT
Average Probability of Failure on Demand 1oo1	$PFD_{avg}(T_1)$	8.77 E-04	
Average Probability of Failure on Demand 1oo2	$PFD_{avg}(T_1)$	8.85 E-0	05

Assumptions for the calculations above: DC = 0 %, T_1 = 1 year, MRT = 72 h, β_{1002} = 10 %

Origin of failure rates

The stated failure rates for low demand are the result of a FMEDA with tailored failure rates for the design and manufacturing process. Furthermore the results have been verified by qualification tests and field-feedback data. Failure rates include failures that occur at a random point in time and are due to degradation mechanisms such as ageing. The stated failure rates do not release the end-user from collecting and evaluating application-specific reliability data.

Periodic Tests and Maintenance

The given values require periodic tests and maintenance as described in the Safety Manual. The operator is responsible for the consideration of specific external conditions (e.g. ensuring of required quality of media, max. temperature, time of impact), and adequate test cycles.

Systematic Capability

The development and manufacturing processes and the functional safety management applied by the manufacturer in the relevant lifecycle phases of the product has been audited and assessed as suitable for the use in applications with a maximum Safety Integrity Level of 3 (SC3).