

# STATEMENT OF CONFORMITY

Certificate No.: 10000510944-PA-DNV-IND

Project Nr: PR.IN-268365-2021-PA-IND Validity:

15, December 2021 to 14, December 2024

This certificate consists of 4 pages

This is to certify that the Functional Safety Capability of

## **Butterfly Valve**

as per table shown in Page 2 of this certificate

Manufactured by:

## Intervalve Poonawalla Ltd.

94/1, MANJARI, OFF SOLI POONAWALLA ROAD PUNE -412307

has on a voluntary basis been assessed and found to confirm to the Functional safety standards and sub- clauses:

### IEC 61508:2010 Parts 1 to 7

The above products and its associated data contained herein can be considered for use in the design of safety functions up to and including

## SIL 3

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

The Safety Integrity Level (SIL) relates to the complete safety System, not the individual elements, therefore this certificate only demonstrates the capability of the product to be implemented into a safety system of a required integrity level as defined above.

Further details are given in the following pages

Place and date: Chennai 15.12.2021

**Check Validity** 

For the issuing office: DNV Business Assurance India Pvt Ltd

Hariharan Sundareswara lyer Manager- Product Assurance



Certificate No.: 10000510944-PA-DNV-IND Place and date: Chennai, 15, December 2021

Revision No.: 0.0

## **Certificate history:**

Revision	Description	Issue Date	
0.0	Original Certificate	2021-12-15	

## **Products covered by this Statement:**

Product Name	Butterfly Valve		
Product types & size	<ol> <li>Concentric Disc Design DN 40-DN 1400</li> <li>High Performance Offset Design         <ul> <li>Double Offset Disc DN 50-DN 3200</li> <li>Triple Offset Disc DN 80-DN 1200</li> </ul> </li> </ol>		

#### **Applied Standards:**

IEC 61508:2010 Parts 1 to 7

#### **Product Details:**

Safety function under consideration: As per SIL Safety Case Report SC268365-01

Architectural constraints: HFT: 1

Random Hardware Failure Rates (FIT): As per below Table 3 & 4

## Table 3: Field Experience Data

Product	Working Hours from	Working Hours until	Cumulated Working hours	Total Failure Hours
Butterfly Valves	9.4.2014	31.8.2021	244724808	1696

#### Table 4: PFD Calculation using Field Experience Data

Product	Cumulated working hours	Dangerous Failures considered	Dangerous undetected failure rate	PFDavg (On Low Demand mode)
Butterfly	244724808	1696	4.14E-07	1.83E-03 for HFT=0
Valves				1.86E-04 for HFT=1



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Hardware Safety Integrity Compliance [1]

Systematic Safety Integrity Compliance

Capability [2]
Overall SIL Capability Achieved [3]

Route 2<sub>H</sub>

NA as per clause 7.4.2 of IEC 61508 Part 2 Systematic

SC3

SIL 3 (for HFT=1)/SIL 2 (for HFT=0)

#### Information supporting the failure data

1. Product ID : As per Page 2

2. Functional specification : As per SIL Safety Case Report SC268365-01

Environmental Limits : NA
 Lifetime / Replacement Limits : 20 Years

5. Maintenance Requirements : As detailed in Safety manual

Diagnostic Coverage : NA
 Diagnostic Test interval : NA
 Evidence of use in similar conditions : NA

<sup>[1]</sup> According to IEC 61508:2010 Part 2 Clause 7.4.2,7.4.3 & 7.4.4

<sup>[2]</sup> According to IEC 61508:2010 Part 4 Clause 3.5.9

<sup>[3]</sup> Lowest SIL indicated



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

- 1. User shall comply with the detail contained in the manufacturer user manual as well as the information provided above.
- 2. Selection of this equipment for use in a safety application shall only be made by a competent person.
- 3. The collection of any data associated with this type for equipment during operations shall be collected and reported to the manufacturer
- 4. The product should be tested at regular intervals to identify any malfunctions in accordance with the product safety manual.

#### **Conditions of Certificate**

- 1. This certificate is based on the assessment carried out by DNV as recorded in assessment reports; SIL Safety Case SC268365-01
- 2. Printed copies of the certificates are not a controlled version.
- 3. This certificate is based on the contract, (Project No. PRJN-268365-2021-PA-IND), agreed between DNV and Intervalve Poonawalla Ltd.
- 4. Intervalve Poonawalla Ltd. shall ensure the Management of Functional Safety is maintained.
- 5. DNV shall be notified of any changes to the product that may impact on this certificate during the period of validity.
- 6. The use of this certificate is subject to the 'certificate agreement' for Functional Safety Certification.
- 7. This certificate remains the property of DNV and shall be returned upon request.

The following may render this statement invalid:

- Changes in the quality system affecting production.
- Periodical audits not held within the allowed time window.

END OF STATEMENT