DNV GL UK Ltd Certificate No.: FSPA-004-187050-PH

Place and date: ABD 18/07/2017

Revision No.: 1

# FUNCTIONAL SAFETY CERTIFCATE

DNV GL UK Ltd Certificate No.: FSPA-004-187050-PH

Initial date: 18th July 2017

Valid: 18th July 2017 - 17th July 2022

This certificate consists of 4 pages

This is to certify that the Functional Safety Capability of

# **DN150 Pneumatically Actuated Globe Valve**

Manufactured by:

Parker Hannifin, 9 President Way, Sheffield, S4 7UD, United Kingdom

have been assessed by **DNV GL UK Ltd**, and found to confirm to the Functional safety standards and sub-clauses:

BS EN 61508:2010 PART 1, CLAUSE 6 BS EN 61508:2010 PART 2, CLAUSE 7

When assessed using;

The CASS Scheme for Functional Safety Capability

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

**SIL 2\*** 

When used in accordance with BS EN 61508 and the scope 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 in BS EN 61508.

For DNV GL UK Ltd:

Mike (Mays)
Men

EI & C Principal Engineer
Functional Safety Eng (TÜV Rheinland, #8956/14, SIS)

Mike Mays Assessment Manager for the Project cass

Place and date:

Aberdeen
18th July 2017

For DNV GL UK Ltd:

Andrew Derbyshire Technical Manager

# **DNV-GL**

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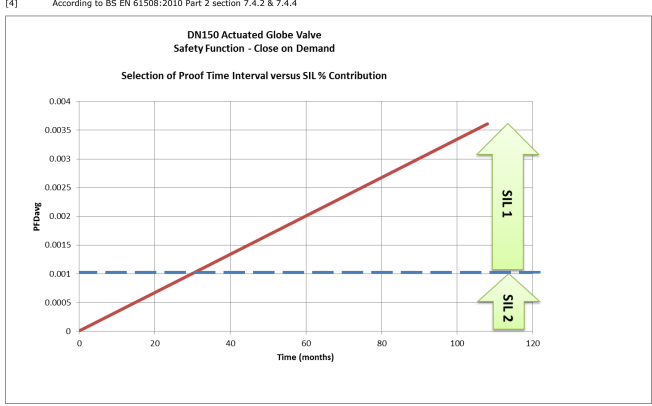
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## **Product Details**

| DN150 Globe Valve Inc. Single acting spring return pneumatic Actuator          | Safety Function 1 – Close on<br>Demand (Fail Close Actuator)          | Safety Function 2 – Open on<br>Demand <sub>(Fail Open Actuator)</sub> |
|--|---|---|
| Architectural constraints:   | Type A<br>HFT= 0<br>SFF = 79.65%                                      | Type A<br>HFT= 0<br>SFF = 81.23%                                      |
| Random hardware failures:  | $\lambda_{DU} = 9.14E-08$ $\lambda_{DD} = 0$ $\lambda_{S} = 3.58E-07$ | $\lambda_{DU} = 8.52E-08$ $\lambda_{DD} = 0$ $\lambda_{S} = 3.69E-07$ |
| Values used to determine the Probability of failure on demand <sup>[4]</sup> : | Proof Test interval – 8760Hrs<br>MTTR – 72 Hrs                        | Proof Test interval – 8760Hrs<br>MTTR – 72 Hrs                        |
| Probability of failure on demand:  | PFD <sub>AVG</sub> = 4.07E-04  Based on a yearly proof test           | PFD <sub>AVG</sub> = 3.79E-04  Based on a yearly proof test           |
| Hardware Safety integrity Compliance <sup>[1]</sup> :                          | Route 1H  |   |
| Systematic Safety integrity Compliance <sup>[2]</sup> :                        | Route 1S  |   |
| Systematic Capability achieved:  | SC 2  |   |
| Overall SIL Capability Achieved <sup>[3]</sup> :                               | SIL 2 Based on a yearly proof test                                    | SIL 2 Based on a yearly proof test                                    |
| Demand mode:   | Low   | Low   |

- [1] According to BS EN 61508:2010 Part 2 Clause 7.4.2 & 7.4.4
- According to BS EN 61508:2010 Part 4 Clause 3.5.9 [2]
- [3] Lowest SIL indicated
- [4] According to BS EN 61508:2010 Part 2 section 7.4.2 & 7.4.4

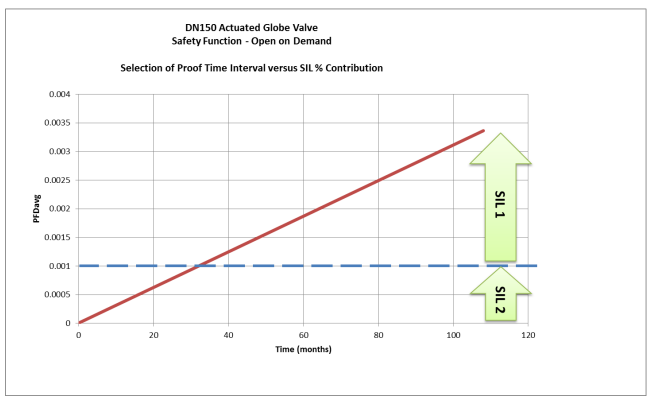


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#### Information supporting the failure data

1. Product ID

2. Functional specification

3. Environmental Limits

4. Lifetime / Replacement Limits

5. Maintenance Requirements

6. Diagnostic Coverage

7. Diagnostic Test interval

8. Evidence of use in similar conditions

9. Associated Drawings

dn150 Actuated Globe Valve

See Product Manual

-196°C - +80°C

See maintenance manual

See maintenance manual

No Diagnostics on these simple devices

N/A; No diagnostics available

N/A; Route 1H considered

CNMD0\*\*\*\*PA\*\*\*\*

### **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 GL UK Ltd as recorded in assessment report 1156BO1L-6, Rev 0 & 1156BO1L-7, Rev 0.
- 2. Printed copies of the certificates are not a controlled version.

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- 3. This certificate is based on the project, PP187050, agreed between DNV GL UK Ltd and Parker Hannifin.
- 4. Parker Hannifin shall ensure the Management of Functional Safety is maintained.
- 5. DNV GL UK Ltd 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 terms defined at the back of report 1156BO1L-6, Rev 0.
- 7. This certificate remains the property of DNV GL UK Ltd and shall be returned upon request.

Other valid terms and conditions are found in the DNVGL Frame Agreement.

**END OF CERTIFICATE**