DNV·GL

TYPE APPROVAL CERTIFICATE

Certificate No: **TAPOOOOOCF** Revision No: **3**

This is to certify: That the Valve for Liquefied Gas

with type designation(s)

ZRK 3, ZRD 3, ZRD SS, SR 30.40, SR 50.40, SR 55.40, SR99

Issued to RITAG Ritterhuder Armaturen GmbH & Co. Armaturenwerk KG Osterholz-Scharmbeck, Germany

is found to comply with DNV GL rules for classification – Ships Pt.5 Ch.7 Liquefied gas tankers DNV GL rules for classification – Ships Pt.4 Ch.6 Piping systems DNV GL class programme DNVGL-CP-0186 – Type approval – Valves

Application :

Products approved by this certificate are accepted for installation on all vessels classed by DNV GL.

Issued at Hamburg on 2018-03-14

This Certificate is valid until **2023-03-13**. DNV GL local station: **Bremerhaven** for DNV GL

Approval Engineer: Guido Friederich

Olaf Drews Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id:262.1-022632-3Certificate No:TAPO0000CFRevision No:3

Product description

Cyrogenic Check Valves, Cyrogenic Dual Plate Check Valves

Valve type	ZRK 3	ZRD 3 / SS	SR 30.40	SR 50.40	SR 55.40	SR 99
DN	DN 50 -	DN 200		DN 15 -	DN 100	
DN	DN 2" – DN 8"		DN 15 - DN 100 DN 1⁄2" - DN 4"			
PN	PN 16 -	PN 16 - PN 40 / ANSI Class 150 - ANSI Class 300				
		DN 2"/ ANSI				
		Class 600 /				
		PN 100				

Design temperature range: -165°C to +20°C

Materials:

Valve item	EN Material	ASTM Material		
Value body	1 4404 1 4409 1 4571	SA 182 F 316L		
Valve body	1.4404, 1.4408, 1.4571			
Plate	1.4404, 1.4408, 1.4571	SA 182 F 316L, SA 351 CF8M		
Spring	1.4571			
Seal	NBR, EPDM, FKM, PTFE, m	NBR, EPDM, FKM, PTFE, metallic		

Materials for fabrication of pressure retaining valve items such as valve body and bonnet shall be supplied by DNV GL Approved Material Manufacturers.

All material properties shall comply with requirements specified in DNV GL Rules Materials & Welding Pt.2 Ch. 1 to Ch. 4.

Materials for valve bodies and bonnet to be installed in cryogenic systems, e.g. LNG, as well as in ship's gas fuel systems shall comply with DNV GL Rules Pt.5 Ch.7 – Liquefied gas tankers, Section 6 – Materials of construction, quality control and marking.

For cryogenic application material certificates shall provide material properties for the relevant minimum design temperature, in particular charpy impact test results according to DNV GL Rules Pt. 5 Ch. 7, Table 4.

Application/Limitation

Valve operating media include nitrogen and cryogenic liquefied gases including LNG.

<u>Limitation</u>

Valves shall not be used for media specified as toxic and/or dangerous fluids.

Type Approval documentation

General drawings:

- 99211035, dated: 12.07.2006 / 99211006, dated: 28.12.2005 / 99214006, dated: 06.12.2005 /
- 99213026, dated: 17.12.2013 / 94203789, dated 10.01.2006 / 94203466, dated 12.12.2012 /
- 94111180, dated 13.02.2013 / 94110034, dated 11.08.2015 / 94202394, dated 25.06.2007
- 94203463, dated 24.05.2012 / 94111186, dated 12.02.2013 / 94110037, dated 25.09.2016/
- 94001302, dated 15.04.2015 / 94000506, daed 27.04.2009 / 94111191, dated 25.06.2013 /
- 94110080, dated 02.11.2012

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Tests carried out

- Pressure test report-No: 13-031254, dated 17.12.2013
- Dye Penetrant test report-No.: 13-031254, dated 17.12.2013
- Cold shock test report-No.: 13-031254, dated 09.12.2013
- GL-RefNo: 13-031254, Legacy GL Approval Certificate 61 696-14 HH

Production testing

- I. Application for Liquefied gas tankers
- Certification of valves [DN ≥ 100 or Working temperature < -55°C] For all valves having a nominal Diameter DN ≥ 100 or a working temperature below -55°C a product certificate has to be issued by DNV GL based on the following scope of tests and according to:

DNV GL Rules Part 5, Chapter 7 – Liquefied gas tankers, Section 5, Item 13.2

<u>Type of test</u> Shell (body) strength Seat tightness test Functional test <u>Test pressure</u> 1,5 times the design pressure 1,1 times the design pressure Design / work pressure

Pt. 5 Ch. 7, Section 1, Table 7 - Certification of components

 $DN \ge 100 \text{ or}$ Working temperature < -55°C <u>Type of certificate / Issued by</u> VL Certificate / DNV GL

- Additional cryogenic testing 10 % of the batch In addition, cryogenic testing consisting of valve operation and leakage verification for a minimum of 10% of each type and size of valve intended to be used at a working temperature below -55°C shall be carried out. (Cryogenic testing is subject to DNV GL approved test plan.)
- 3. <u>Material certification of valves working temperature < -55°C</u> DNV GL Rules Part 5, Chapter 7 – Liquefied gas tankers

<u>Pt. 5 Ch. 7, Section 1, Table 8 – Certification of material quality and testing</u> Material certificates of valve bodies

Valve nominal diameter DN \geq 100 DN < 100 <u>Type of Certificate / Issued by</u> VL Certificate / DNV GL W Works Certificate / Manufacturer

 <u>Certification of valves [Working temperature ≥ -55°C]</u> For all valves intended for use at a working temperature ≥ -55°C a works certificate has to be issued based on the tests listed above and according to DNV GL Rules Part 5, Chapter 7 – Liquefied gas tankers, Section 1

Valve nominal size DN < 100 mm

Material certificates (valve bodies) W Works Certificate, issued by <u>Type of certificate / Issued by</u> W Works Certificate / Manufacturer

Manufacturer

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Production testing - continuation

Important Note:

For valves intended to be installed in ship's gas fuel systems certification requirements according to DNV GL Rules Pt. 6 Ch.2 Section 5 – "Gas fuelled ship installations " are to be observed. These are different to applicable requirements provided in DNV GL Rules Pt. 5 Ch. 7 – Liquefied gas tankers.

II. <u>Application in machinery piping systems</u> Valves intended to be installed in piping system listed in DNVGL Rules Pt.4, Ch.6 – Section 1 shall be certified according to DNV GL Rules Pt.4 Ch.6 – Piping systems, Section 9

 $\label{eq:value} \frac{Valve \ nominal \ size \ / \ Pressure \ rating}{DN \ > \ 100 \ mm \ / \ PN \ > \ 16 \ bar} \\ DN \ \le \ 100 \ mm \ / \ PN \ \le \ 16 \ bar \\ \end{array}$

Ship side valves DN > 100 mm regardless of pressure rating

<u>Type of certificate / Issued by</u> VL Certificate / DNV GL W Works Certificate / Manufacturer

VL Certificate / DNV GL

<u>Material certificates (valve bodies)</u> In accordance with DNV GL Rules Pt.4 Ch.6 – Piping systems, Section 2 – Table 3

Note:

Each valve is subject to final inspection at manufacturer's workshop in the presence of a DNV-GL Surveyor.

Marking of product

For traceability to this type approval, each check valve is to be marked with:

- Manufacturer's name or trade mark
- Type designation
- Size
- Max. design pressure(s) or pressure class

Periodical assessment

A condition for retention of the Type Approval Certificate in its validity period is that periodical assessments are successfully carried out.

The objective of the periodical assessment is to verify that the conditions for the type approval have not been altered. The main scope of the periodical assessment will normally include:

- Verification of the TA applicant's production and quality system w.r.t ensuring continued consistent production of the type approved products at the TA applicant's own premises and at other companies that are given the responsibility for manufacturing of the products.
- Review of the TA documentation and that this is still used as a basis for the production
- Review of possible changes to the design, the material and the performance of the product
- Verification of the product marking

END OF CERTIFICATE

Korsreferenslista

Armatecs beteckning	RITAGs beteckning	
AT 1170	SR 12.16	
AT 1171	SR 70.16	
AT 1172	SR 22.40	
AT 1174	SR 20.40	
AT 1176	SR 30.40	
AT 2662	ZRK 4	
AT 2672	ZRK 1	
AT 2674	ZRK 1	
AT 2682	ZRK 2	
AT 2692	ZRK 3	
AT 2650	ZRD G-4	
AT 2652	ZRD 1	
AT 2654	ZRD 2	
AT 2656	ZRD 3	