

### TYPE APPROVAL CERTIFICATE

Certificate No. : HMB05219-FD003 Initial Approval : 15th October, 2019

**Product** : Smoke Detection System

Manufacturer : Safetec, Brandes und Niehoff GmbH

Kringelsburg 2a, 21379 Scharnebeck, Germany

Product Description: Sample Extraction Smoke Detection System

- Type: SDS-72

- Intended for : Sample extraction smoke detection system for up to

72 detection lines for cargo holds onboard ships

" See Appendix 1 "

Approval Condition: "See Appendix 1"

**THIS IS TO CERTIFY** that the above-mentioned product has been approved in accordance with the relevant requirement of this Society's Rules and / or of the recognized standards as follows and entered in the "List of Approved Manufacturers and Type Approved Equipment".

Pt. 6, Ch. 2, Art. 301 of the Rules for Classification, Steel Ships, FSS Code Ch.10, EN54-2, IEC60092-504

This Certificate is valid until 14th October, 2024 Issued at Busan, Korea on 15th October, 2019



This certificate is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication of the certificate can be confirmed from "http://e-cert.krs.co.kr" by using the tracking No (ME19028118879) and certificate No.(HMB05219 -FD003).



KOREAN REGISTER OF SHIPPING

Jung John . Ker

General Manager of Marine & Ocean Equipment Team

Note: 1. This certificate will be valid subject to complying with the approval conditions described on the certificate and/or on the Rules of this Society.

- 2. This certificate will be invalid from the expiry date aforementioned unless the extension or renewal has been granted to the applicant or the manufacturer.
- 3. Any significant modifications or changes in design or construction to the above product without approval from this Society will render this certificate invalid.
- 4. Should the specified rules, regulations or standards be amended during the validity of this certificate, the product is to be re-approved by this Society in accordance with the requirements as amended.

Form AC-2A (2019.01) 1/4

#### Appendix 1

## Product Description and/or Approval Condition

HMB05219-FD003 Date of Issue: 15th October, 2019 Certificate No:

#### A. Product Description

```
1. Product Specification
   1) System Description (Type: SDS-72)
       The SDS-72 is a sample extraction smoke detection system for up to 72 detection lines for
       cargo holds onborad ships.
  2) System Comprising
          ADP-3500 : Adapter module
          SDS-3000 : Smoke detection panel
       - SDS-3104 :
                            Smoke detection panel with up to 1-4 detection lines
          SDS-3108: Smoke detection panel with up to 5-8 detection lines SDS-3112: Smoke detection panel with up to 9-12 detection lines SDS-3208: Extension panel with up to 5-8 detection lines SDS-3212: Extension panel with up to 9-12 detection lines
                            Smoke detection panel with up to 9-12 detection lines
          SDS-3216: Extension panel with up to 13-16 detection lines SDS-3300: Smoke detection unit(SDU) SDS-3500: Remote panel
          SDS-3600 : Junction box for SDS-M0460
          SDS-3700
                         : Junction box for smoke detection unit SDU
          SDS-3800: 3/2-way flap for fan modules SDS-M0460
SDS-M0440: Fan unit, 2 fans on a frame, 230VAC
SDS-M0441: Fan unit, 2 fans on a frame, 110VAC, 440W each
       - SDS-M0460 : Fan module, 1 fan, 230/400VAC, 1.5kW
          Smoke detector: XP95 I.S.
Smoke detector: Discovery
Remark: The SDS-72 must be used in conjunction with KR Type approved Smoke Detector
       * Remark :
                         (Type Approval Certificate No : LDN23417-FD001, LDN23417-FD003)
  3) Software version: CM3100A-01.01.XXX (2018.01.16.) CM3100B-01.01.XXX (2018.01.16.)
2. Approved Drawings and Documents
   1) Drawings
          SDS-72-3000 2018.04.17 Rev.5
SDS-72-3104 2017.02.23 Rev.0
       - SDS-72-3108 2017.01.23 Rev.0
- SDS-72-3112 2017.01.23 Rev.0
- SDS-72-3216 2017.01.23 Rev.0
- SDS-72-3500 2017.09.29 Rev.4
          SDS-72-3600 2016.09.02 Rev.0
          SDS-72-3700-3300-XP95-IS 2018.02.06 Rev.2
SDS-72-3700-XP95-IS 2018.02.06 Rev.3
SDS-72-3700-XP95-Discovery 2018.02.06 Rev.1
          SDS-3000.01 2016.08.26 Rev.1 SDS-3100.01 2017.04.04 Rev.2
          SDS-3200.01 2016.08.26 Rev.0
SDS-3300.01 2018.02.27 Rev.7
SDS-3500.01 2017.08.10 Rev.4
          ADP-3500.01 2017.08.11 Rev.1
          SDS-3600.01 2015.12.23 Rev.1
          SDS-3700.01 2018.02.06 Rev.1 SDS-3800.01 2018.04.20 Rev.3
          SDS-M0440.01 2018.02.28 Rev.12
          SDS02.441.01 2018.02.26 Rev.6
       - SDS02.441.05 2018.02.26 Rev.4
- SDS-M0460.01 2018.04.18 Rev.1
- SDS-M0460.03 2018.04.26. Rev.1
```

2) Circuit diagram

- BG03.800.20 2018.05.17 Rev.7 - PCB03.100-7.2 2018.12.05 Rev.7.2 - PCB03.501-5 2017.06.23 Rev.5

- PCB03.590-1 2017.05.02 Rev.1.0

PCB03.701-3 2018.03.21 Rev.1

- PCB03.810-2 2017.04.27 Rev.2

Form AC-2A (2019.01) 2/4

#### Appendix 1

# **Product Description and/or Approval Condition**

HMB05219-FD003 Certificate No: **Date of Issue:** 15th October, 2019

- PCB03.820-3 2017.04.27 Rev.3
- 3) Manual for Smoke Detection System: DOKO2.140 Rev.6 (2019.04.09.)
- 4) Installation and Operation Instructions: DOKO2.055 Rev.6 (2013.01.15.)
  5) Software Quality Management Manual Rev.2 (2016.05.16.)
  6) Failure Mode and Effects Analysis Rev.0 (2019.06.18.)

- 7) Ex-Certificates
  - IECEx BAS 12.0091X (2015.02.23. Issue No.3) IECEx BAS 08.0079 (2008.09.10. Issue No.0)

#### 3. Test Reports, etc.

- 1) Functional Test Report : DOK22.002-A1 issued by Safetec (2017.05.08.)
- 15-7421-BE issued by PACONSULT (2016.01.06.) 320-16\_V1U issued by TREO (2016.11.29.) 313-17 V1U issued by TREO (2017.12.19.) 058-16\_V3U issued by TREO (2016.08.19.)
- 3) EMC: 15012-3-R01 issued by TUV NORD (2016.08.11.) 16185-1-R01 issued by TUV NORD (2016.12.13.) 16185-2-R00 issued by TUV NORD (2016.10.27.)

  - 16185-3-R00 issued by TUV NORD (2016.12.20.) 17228-1-R01 issued by TUV NORD (2017.12.19.)

#### **B.** Approval Condition

#### 1. Application & Limitation

- 1) This approval is granted on the basis of the approved documentation and test reports.
- 2) Degree of protection shall be complied with Rule Pt.6 Ch.1 Sec.2 201.2.(5).
- 3) Unless specially directed by the Administration, this approval is not to be construed as a substitute for a flag Administration's approval.

  4) The manufacturer should inform this Society of all kinds of the equipment including
- software. If the changes are recognized to affect functionality of the approved equipment, type test to confirm the reliability of the revised equipment may be performed in the presence of our surveyor.
- 5) Installation is to be in accordance with manufacture's instruction.
  6) Explosion-proof certification by a notified/recognized Certification Body is not covered by this certificate. Ratings and special condition for safe use in harzardous areas are to be obtained from the relevant valid Ex-Certificate.
- 7) According to FSS Code, the sampling pipes shall be so designed as to ensure that, as far as practicable, equal quantities of airflow are extacted from each interconnected accumulator. And sampling pipe designer for each vessel shall submit relevant documents for compliance with FSS Code and their reliability.
- 8) This certificate is valid on condition that type approvals for smoke detectors (Cert. No.: LDN23417-FD001 and LDN23417-FD003) are maintained separately from this approval.

#### 2. Individual Product Cert. and Drawing Approval Requirement

- 1) In case where this system is to be installed on board a ship, the system drawings are to be approved by this Society.
- 2) Individual Product Certification is required during commission.

#### 3. Marking

1) The product or packing is to be marked with the manufacturer's name and type designation on a suitable position.

#### 4. Others

1) Test condition

Test	Condition	Remark
EMC	All locations including the bridge and deck zone	Up to 6GHz

Form AC-2A (2019.01) 3/4

## Appendix 1

# **Product Description and/or Approval Condition**

Certificate No: HMB05219-FD003 Date of Issue: 15th October, 2019

Test	Condition	Remark
Temperature	+5 ~ +55℃ +5 ~ +70℃	SDS-3500
Vibration	Acceleration ±0.7g	

< End of Certificate >



Form AC-2A (2019.01) 4/4