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Page 1 of 3 Certificate No: LR24110141TA Issue Date: 22/09/2024 Expiry Date: 21/09/2029

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	safetec Brandes und Niehoff GmbH		
Address	Kringelsburg 2a, Scharnebeck, 21379, Germany		
Place of Production	safetec Brandes und Niehoff GmbH Kringelsburg 2a, Scharnebeck, 21379, Germany		
Туре	Control Systems		
Description	Electrical Release Control System for Centralized CO2 Fire Extinguishing Systems, Type E-CO2, consisting of:		
	 CO2 Remote Release Panel, CP-30 Module Cabinet, MC-308/-312/-316 in combination with various modules Actuator for Section Valves, VBxxx-MAR (xxx = 030, 060, 110, 190, 270, 350) Interface Module VBX Release Device for Cylinder Group Valves (B04425103/131) 		
	For detailed product description, pls. refer to appendix.		
Trade Name	E-CO2		
Application	Marine, Offshore and Industrial applications for use in environmental categories ENV1 and ENV2, as defined in Lloyd's Register Type Approval System, Test Specification Number 1 – July 2024.		
	Matthias Karg		

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



Page 2 of 3 Certificate No: LR24110141TA Issue Date: 22/09/2024 Expiry Date: 21/09/2029

Type Approval Certificate

Specified Standard	MSC.98(73) - (FSS-Code, Chapter 5) EN 12094-1: 2003 IACS UR E10 Rev. 9: 2023
Ratings	Power supply: 110/230 VAC, 50/60 Hz Software versions: - SW-CP30-STD Version 1.05.003 - A303V2.03 - A340V2.03 - A361V2.03
Additional Tests	Dry heat test (70 °C / 16 h) Shock test (half-sine, ±7 g, 18 ms, 40 shocks each direction and each axis) for electric motor actuators (VBxxx-MAR) and electromagnetic release devices (BG04425103/131) only
Other Conditions	For systems consisting of the listed components the final functional arrangement and application software are to comply with appropriate Lloyd's Register Rules and Regulations and shall be subject to project related Plan Approval Process, when installed on LR classed vessels. Documents and drawings for the actual application are to be provided according relevant LR Rules and Regulations.
	Only the electrical release system concept is approved by this certificate. Cylinders, pipes, couplings and other systems components are not part of this approval. The system pipe work including flexible hoses, pipes, valves, fittings and other system components are also to be Lloyd's Register approved, in accordance with Lloyd's Register Rules and Regulations, Part 5, Chapter 12.
	All changes in software are to be recorded as long as the system is in use on board. Documentation of major changes is to be forwarded to LR for evaluation and approval before implemented on board. Certification of modified functionality may be required for the particular vessel.

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



Page 3 of 3 Certificate No: LR24110141TA Issue Date: 22/09/2024 Expiry Date: 21/09/2029

Type Approval Certificate

Requirements for the usage, placement and location of remote control(s) for the release of fire-extinguishing media inside cargo holds/spaces and machinery spaces and other technical rooms are the prerogative of the National Authority with which the ship is registered, and these items are not covered by this Type Approval.

The E-CO2 system must be used with fire detectors, power supply modules and valve actuator that have a valid LR Type Approval Certificate and that meet the manufacturer's specification.

The minimum operation temperature of -5 °C as specified by the manufacturer was neither tested nor supported by documentary evidence.

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

If the specified standards are amended during the validity of this certificate, the product is to be re-approved prior to it being supplied to vessels to which the amended standards apply.

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

Previous Version:

This certificate supersedes certificate number LR22178931TA issued on 17 August 2022 which is hereby cancelled.

The Design Appraisal Document TSO/24-019144 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



 Page
 1 of 1

 Certificate No:
 LR24110141TA

 Issue Date:
 22/09/2024

 Expiry Date:
 21/09/2029

<u>Appendix</u>

DESCRIPTION

Electrical Release Control System for Centralized CO₂ Fire Extinguishing Systems, Type E-CO2, consisting of:

CO2 Re Cont	mote Release Panel CP-30 rol Module CM-030	(BG07.030)		
Adap	(BG07.130)			
Module	Cabinet MC2x.yyy			
х	0 = Module Cabinet	(MC-308)		
	1 = Module Cabinet	(MC-312)		
	2 = Module Cabinet	(MC-316)		
ууу	a combination of the below modules acc. to project requirements:			
	I/O Module(s) IO-6303	(BG06.303)		
	I/O Module(s) IO-6340	(BG06.340)		
	Output Module ACS-OUT48	(BG06.361)		
	Optocoupler Module ACS-OPTO48-A	(BG06.960)		
	Optocoupler Module ACS-OPTO48-R	(BG06.963)		
	Optocoupler Module ACS-OPTO16-A	(BG06.961)		
	Optocoupler Module ACS-OPTO16-R	(BG06.964)		
	Relay Module ACS-REL16	(BG06.965)		
	Safety Module SAFE-01	(BG07.400)		
	Main/Emergency Power Supply Switch MEPS-01	(BG06.502)		
Electric Motor Actuator for Section Valves		(VBxxx-MAR)		
Interface Module VBX		(BG07.420)		
Electro	(B04425103)			
		(B04425131)		