

This is to certify that ABS ITALY S.R.L. did undertake the relevant type approval procedures for the type of equipment identified below which was found to be in compliance with the requirements of Marine Equipment Directive (MED) 2014/90/EU, subject to any conditions in the schedule attached hereto.

ITEM NUMBER:	MED/3.51c
IMPLEMENTING REGULATIONS	(EU) 2018/773
Certificate Number:	11-792467-7-EC1
Manufacturer:	Apollo Fire Detectors Ltd
MANUFACTURER'S LOCATION:	Hampshire, UK
Authorized Representative:	Apollo Fire Detectors (Germany Office)
PRODUCT DESIGNATION:	Fixed Fire detection and fire alarm systems components for control stations, service spaces, accommodation spaces, cabin balconies, machinery spaces and unattended machinery spaces <u>Heat Detectors</u>
STANDARDS AND REGULATIONS:	European Union Marine Equipment Directive 2014/90/EU referencing testing requirement of implementing regulation 2019/1397. SOLAS 74 Reg. II-2/7; SOLAS 74 Reg. X/3; IMO Res. MSC.98(73)-(FSS Code)9; IMO Res.MSC.36(63)-(1994 use Code) 7; IMO Res.MSC.97(73)-(2000 HSC Code) 7; IMO Res. MSC.391(95)-(IGF Code) 11, IMO MSC.1/Circ.1242; EN 54-5:2000 inc. A1(2002) IEC 60092-504 (2016), IEC 60533 (2015)
	OMPLIANCE WITH CONFORMITY ASSESSMENT MODULE B OF THE REGULATIONS AND DIRECTIVES LISTED ABOVE.
Issue Date: 30-oct-20	
ELECTRONICALLY SIGNED BY: E. Bri	na U

This certificate will not be valid if the manufacturer makes any changes or modifications to the approved type of equipment, which have not been notified to, and agreed with the notified body named on this certificate.

Should the specified regulations or standards be amended during the period of validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on the market and on board vessels to which the amended regulations or standards apply.

The "Mark of Conformity" may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-control phase module (D, E, or F) of ANNEX B of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.

The attached document schedule forms part of this Certificate.

This certificate remains valid unless suspended, expired or withdrawn, provided the conditions in the attached schedule are complied with.

Entry Date:	30-oct-2020
<i>Name of Equipment Manufacturer:</i>	Apollo Fire Detectors Ltd 36 Brookside Road Havant, Hampshire PO9 1JR United Kingdom Tel: +44 (0) 2392442732 Email: francesca.stott@apollo-fire.com Website: www.apollo-fire.com
Manufacturer site:	N/A
Authorized representative:	Apollo Fire Detectors (Germany Office) Gesellschaft für Meldetechnologie mbH Am Anger 31 33332 Gütersloh Germany Tel. +49 5241 33060
Equipment/Component:	Fixed Fire detection and fire alarm systems componen control stations, service spaces, accommodation sp cabin balconies, machinery spaces and unattended mach spaces: - Heat detectors
Model:	58000-400MAR Heat detector 55000-440 Class A25 Heat Detector
Description:	Analogue addressable fire detection system detector marine and offshore applications in process, machiner accommodation spaces.
Intended Service:	Analogue addressable fire detection system detecto marine and offshore applications in process, machiner accommodation spaces.
Ratings:	Apollo Analogue Addressable Range of Heat Detectors Nominal voltage 17 to 28V DC Operating temperature -20C to 60C, -30C to 70C or -40C 70C dependent on model Quiescent current 100 microA to 400microA dependent of model
	Apollo Discovery Marine/XP95 Analogue Addressable Intrinsically Safe Heat Detectors Nominal voltage: 14 to 22V DC; Operating temperature: -20C to 60C; Quiescent current: 230 to 340 microA; Alarm current: 10 to 60 mA

ABS ITALY SRL - Attachment to Certificate No. 11-792467-7-EC1

Standards:	European Union Marine Equipment Directive 2014/90/EU referencing testing requirement of implementing regulation 2019/1397	
	SOLAS 74 Reg. II-2/7; SOLAS 74 Reg. X/3; IMO Res. MSC.98(73)-(FSS Code)9; IMO Res.MSC.36(63)-(1994 use Code) 7; IMO Res.MSC.97(73)-(2000 HSC Code) 7; IMO Res. MSC.391(95)-(IGF Code) 11, IMO MSC.1/Circ.1242; EN 54-5:2000 inc. A1(2002) IEC 60092-504 (2016), IEC 60533 (2015)	
Service Restrictions/Limita	tions: Ex certification is not covered by this certificate. Application or installation in hazardous area to be approved in each case according to Ex certification / Special condition for safe use listed in valid Ex certificate issued by a notified/recognized Certification Body.	
Comments:	Should the specified regulations or standards be amended during the validity of this certificate, the products are to be re-approved prior to being placed on board vessels to which the amended regulations or standards apply.	
	This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the Notified Body named on this certificate.	
	A Manufacturer's Declaration of Conformity shall be compiled and distributed in line with the requirements of Directive 2014/90/EU Article 16.	
	The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production- control phase module (D, E, or F) of ANNEX II of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.	
Revisions:	Certificate Nº. 11-792467-7-EC1, replaces Certificate Nº. 11-LD792467-6-EC1 Dated: 01-sep-2020	
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Drawing Schedule:		
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16-LD1536864-PDA PR	PRODUCT DESIGN ASSESSMENT	