

EC Type Examination Certificate **Notified Body 0729**

This is to certify that ABS Europe Ltd., as a Notified Body under the authorization of UK MCA by Merchant Shipping Equipment Regulation, SI 1999, Number 1957 and M Notice Number 1734, as amended, did undertake the relevant type examination procedure of the product listed and same was found to be in compliance with the provisions of these Regulations and EU Directive 96/98/EC of 20 December 1996 as amended by EU Directive 2014/93/EU

ANNEX A.1 ITEM NUMBER:

A.1/3.51

CERTIFICATE NUMBER:

11-LD792467-1-EC4

APPLICANT

Apollo Fire Detectors Ltd.

PLANT LOCATION:

Hampshire, UK

PORT OFFICE:

Southampton, UK

PRODUCT DESIGNATION:

Fixed fire detection and fire alarm system components

Model: Apollo Orbis Conventional Range of Intrinsically Safe Smoke/Heat

Detectors, and Accessories.

STANDARDS AND REGULATIONS:

Regulation II-2/7 and X/3 of SOLAS 74 as Amended

IMO Resolution MSC.98(73)- (FSS Code) Chapter 9

EN 54-5 (2000) including A1(2002), EN 54-7 (2000) including A1(2002) and

A2(2006) & EN 54-10 (2002) including A1(2005)

THIS CERTIFICATE IS ISSUED IN COMPLIANCE WITH CONFORMITY ASSESSMENT MODULE B OF THE REGULATIONS AND DIRECTIVES LISTED ABOVE

ISSUE DATE: 16 Sep 2015

EXPIRATION DATE: 15 Sep 2020

SIGNATURE:

S. Balakan

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 "Mark of Conformity" may only be affixed to the above 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 agreement with a Noti fied Body.

The attached document list forms part of this Certificate.

Certificate No.:

11-LD792467-1-EC4

Entry Date:

16 Sep 2015

Name of Equipment/ Component Manufacturer:

Apollo Fire Detectors Ltd. 36 Brookside Road Havant Hampshire JROPE LIMITED England PO9 1JR

Tel: +44-2392-492-412 Fax: +44-2392-492-754

Website: www.apollo-fire.co.uk

Equipment/Component:

Fire Detection System

Model:

Apollo Orbis Conventional Range of Intrinsically Safe Smoke/Heat Detectors and Accessories

Description:

The Orbis IS range detectors are microprocessor based conventional fire detection units with standard IS (time-saving) electronic-free bases comprising optical smoke detectors, multisensor smoke detectors and heat detectors. The following part numbers and classifications are included in the range:

ORB-BA-50008-APO Adaptor Base

ORB-HT-51145-APO Class A1R Heat Detector with SensAlert/FasTest

ORB-HT-51146-APO Class A1R Heat Detector with Flashing

LED/SensAlert/FasTest

ORB-HT-51147-APO Class A2S Heat Detector with SensAlert/FasTest

ORB-HT-51148-APO Class A2S Heat Detector with Flashing LED/SensAlert/FasTest

ORB-HT-51149-APO Class BR Heat Detector with SensAlert/FasTest

ORB-HT-51150-APO Class BR Heat Detector with Flashing LED/SensAlert/FasTest

ORB-HT-51151-APO Class BS Heat Detector with SensAlert/FasTest

ORB-HT-51152-APO Class BS Heat Detector with Flashing LED/SensAlert/FasTest

ORB-HT-51153-APO Class CR Heat Detector with SensAlert/FasTest

ORB-HT-51154-APO Class CR Heat Detector with Flashing LED/SensAlert/FasTest

ORB-HT-51155-APO Class CS Heat Detector with SensAlert/FasTest

ORB-HT-51156-APO Class CS Heat Detector with Flashing LED/SensAlert/FasTest

ORB-HT-51157-APO Class A1S Heat Detector with SensAlert/FasTest

ORB-HT-51158-APO Class A1S Heat Detector with Flashing LED/SensAlert/FasTest

ORB-MB-50018-APO Timesaver Base

ORB-OH-53027-APO Multisensor Smoke Detector with SensAlert/FasTest/DirtAlert

ORB-OP-52027-APO Optical Smoke Detector with SensAlert/FasTest/DirtAlert

ORB-OP-52028-APO Optical Smoke Detector with Flashing

LED/SensAlert/FasTest/DirtAlert

ORB-OP-53028-APO Multisensor Smoke Detector with Flashing

LED/SensAlert/FasTest/DirtAlert

Intended Service:

Conventional fire detection systems for marine and offshore applications in machinery and accommodation spaces

Nominal voltage: 14 to 24V DC (non-polarised);

Ingress protection: IP44;

IS Certification: 06ATEX0007X;

Operating temperature: -40 °C to 70 °C; Classification: II 1G Ex ia IIC T5 or T4;

Certification: BASEEFA 06 ATEX 0007X and IECEx BAS 06.0002X



Comments:

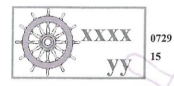
Tests and approval are for hardware only. Each configuration and external connection is to be specifically approved.

Approved in accordance with the Fire protection equipment requirements for fixed fire detection and fire alarm systems components – item A.1/3.51 of the European Union Marine Equipment Directive 96/98/EC as Amended by Directive 2014/94/EU.

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.

The "Mark of Conformity" may only be affixed to the above 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 agreement with a Notified Body.

Example for the application of the "Mark of Conformity":



Number of the Notified Body responsible for the quality surveillance module.

Last two digits of the year in which the mark is affixed.

Drawing Schedule:

15-LD1417920-PDA	PRODUCT DESIGN ASSESSMENT	111年11日 # E218 日 E E E E
38531-902_8	IS OPTICAL ORBIS CHAMBER	
P101167-1001	EN 54-7 TEST REPORT	
PP2250/2006/ISSUE 1	ORBIS INTRINSICALLY SAFE PRODUCT GUIDE	
PP2147/2010/ISSUE 4	ORBIS PRODUCT GUIDE	

() Ab

Notified Body 0729