



Marine Equipment Directive 2014/90/EU

DECLARATION OF CONFORMITY

1. Unique identification code of the product-type:

Model number and Description:

ORB-BA-50008-APO Adaptor Base ORB-HT-51145-APO Orbis IS Class A1R Heat Detector with Sens/Alert/FasTest ORB-HT-51146-APO Orbis IS Class A1R Heat Detector with Flashing LED/Sens/Alert/FasTest ORB-HT-51147-APO Orbis IS Class A2S Heat Detector with Sens/Alert/FasTest ORB-HT-51148-APO Orbis IS Class A2S Heat Detector with Flashing LED/Sens/Alert/FasTest ORB-HT-51149-APO Orbis IS Class BR Heat Detector with Sens/Alert/FasTest ORB-HT-51150-APO Orbis IS Class BR Heat Detector with Flashing LED/Sens/Alert/FasTest ORB-HT-51151-APO Orbis IS Class BS Heat Detector with Sens/Alert/FasTest ORB-HT-51152-APO Orbis IS Class BS Heat Detector with Flashing LED/Sens/Alert/FasTest ORB-HT-51153-APO Orbis IS Class CR Heat Detector with Flashing LED/Sens/Alert/FasTest ORB-HT-51154-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51155-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51156-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51156-APO Orbis IS Class CR Heat Detector with Sens/Alert/FasTest ORB-HT-51156-APO Orbis IS Class A1S Heat Detector with Sens/Alert/FasTest ORB-HT-51158-APO Orbis IS Class A1S Heat Detector with Sens/Alert/FasTest ORB-HT-51158-APO Orbis IS Class A1S Heat Detector with Sens/Alert/FasTest

Approved Accessories:

* Mounting bases are included in the Model number and Description section above.

2. This declaration of conformity is issued under the sole responsibility of the manufacturer:

3. Manufacturer Name and Address:

Apollo Fire Detectors Ltd 36 Brookside Road Havant Hampshire PO9 1JR United Kingdom

4. Authorised representative:

Nora Gehner Apollo Gesellschaft für Meldetechnologie mbH Am Anger 31 33332 Gütersloh Deutschland

Note that Apollo UK has, by issue of written mandate, authorised the above entity to act as Importer for these products and carry out the duties required of an Importer within the EU.

5. Object of the Declaration:

Commission Implementing Regulation (EU) 2018/773

MED/3.51(c) - Heat Detectors

Model numbers and descriptions are included under section 1.

6. The object of the declaration above is in conformity with Directive 2014/90/EU



Assessed to ISO 1001 2015 CertIPCER 0100



Apollo Fire Detectors Limited 36 Brookside Road, Havant, Hampshire, PO9 1JR, UK t +44 (0)23 9249 2912 f +44 (0)23 9249 2754 e sales@apollo-fire.co.uk

www.apollo-fire.co.uk

Apollo Fire Detectors Ltd. Registered in England No. 1483208 Registered Office: 36 Brookside Road, Havant, Hampshire, PO9 1JR VAT Registration No. GB 339 0553 54 7. References to the relevant performance requirements and test standards:

SOLAS 74 Reg. II-2/7 SOLAS 74 Reg. X/3 IMO Res.MSC.98(73)-(FS 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 IEC 60092-504:2016 IEC 60533:2015

Fire detection and alarm systems

EN 54-5:2000 incl. A1:2002 (Heat detectors - point detectors)

8. The notified body ABS ITALY S.R.L. (2843) performed a module B+D conformity assessment procedure and issued the certificate(s):

Module D - 11-792467-18-MED (valid from 25 June 2021 until 16 April 2025)

Module B – 11-792467-7-EC10

8. Additional Information – Application and / or limitations (if any), as specified in EC Type Examination Certificate (Module B or G):

Ex-certification is not covered by this declaration nor by the certificates referenced in 7 above.

9. Signature

Signed for and on behalf of Apollo Fire Detectors Limited by

K. West

Mr. Karl Westhead Technical Director

Havant - 05 August 2021

(v2)

