



## Date of Issue - 23 February 2021

## **EU DECLARATION OF CONFORMITY**

Object of the Declaration of Conformity:

**Product Family: Loop-Powered VADS** 

Part Number	Product Description
55000-740	Loop-Powered Type A VAD 15m (Red)
55000-741	Loop-Powered Type A VAD 7m (Red)
55000-742	Loop-Powered Type A VAD 8.5m (Red)
55000-743	Loop-Powered Type A VAD 15m (White)
55000-744	Loop-Powered Type A VAD 7m (White)
55000-745	Loop-Powered Type A VAD 8.5m (White)
55000-877	Loop-Powered Beacon (Red)
55000-878	Loop Powered Beacon (Red with Clear Lens)
55000-879	Loop-Powered Beacon (Amber)

- 2. These products are manufactured at the premises of Apollo Fire Detectors Limited, 36 Brookside Road, Havant, Hampshire, England PO9 1JR.
- 3. This declaration is issued under the sole responsibility of the manufacturer.
- 4. The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

2014/30/EU EMC Directive

2011/65/EU Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

5. References to the relevant harmonized standards used or references to the specifications in relation to which conformity is declared:

BS EN 61000-6-3: 2007+A1: 2011 Electromagnetic compatibility (EMC). Generic standards. Emission

standard for residential, commercial and light-industrial environments

BS EN 50130-4:2011+A1: 2014 Alarm systems. Electromagnetic compatibility. Product family

standard: Immunity requirements for components of fire, intruder, hold

up, CCTV, access control and social alarm systems

A HALMA COMPANY







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

This declaration is made for and on behalf of Apollo Fire Detectors by the Technical Director, Mr. Karl Westhead, who has been designated as the responsible person for the purpose of the Regulations.

K West

Signature ......Mr. Karl Westhead – Technical Director

DN 9 v1

