



By Appointment to
Her Majesty The Queen
Manufacturers of Fire Detection & Alarm Products
Apollo Fire Detectors Limited
Hampshire



Date of Issue – 23 February 2021

EU DECLARATION OF CONFORMITY

1. Object of the Declaration of Conformity:

Product Family: Bases/isolators

| Part Number | Brand | Product Description |
|-------------|---------------------|---|
| 45681-200* | Base | Standard Base |
| 45681-201* | Base | Diode Base |
| 45681-206 | Base | 'Sav-Wire' Base |
| 45681-209* | Base | Intelligent Deep Base |
| 45681-210* | Base | Intelligent Mounting Base |
| 45681-211* | Isolator Base | Isolator Base |
| 45681-215* | Base | I.S Mounting Base |
| 45681-219* | Base | Intelligent Heater Base |
| 45681-242 | Relay Base | Intelligent Low Power Relay Base |
| 45681-245 | Relay base | Standard Relay Base |
| 45681-246 | Relay base | Auxillary Relay Base |
| 45681-249 | Relay base | Smoke Switch Relay Base |
| 45681-284 | Base | Isolating Base |
| 45681-330 | Sounder Beacon Base | Sounder Beacon Base with Isolator – Standard Tone |
| 45681-358 | Relay base | Data Socket Relay Base |
| 45681-393 | Sounder Beacon Base | Sounder Beacon Base with Isolator |
| 45681-508 | Relay base | 12V Relay Base |
| 45681-700 | Sounder VAD Base | Sounder Visual Alarm Device (White) with Isolator |
| 45681-705 | Sounder VAD Base | Sounder Visual Alarm Device Base (White) with Isolator |
| 45681-706 | Sounder VAD Base | Sounder Visual Alarm Device Base (White) Slow Whoop with Isolator |
| 45681-707 | Sounder VAD Base | Sounder Visual Alarm Device Base (White) DIN with Isolator |
| 45681-709 | VAD Base | Visual Alarm Device Base (White) with Isolator |
| 55000-720 | Isolator | Isolator |
| 55000-721 | Isolator | Marine Negative Isolator |

A HALMA COMPANY



Assessed to ISO 9001:2015
Cert:LPCB ref:010



Assessed to ISO 14001:2015
Cert:LPCB ref:010 EMS



Cert:LPCB ref:010

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

| | | |
|---------------|------------|---|
| ORB-BA-10008* | Base | Base Adaptor |
| ORB-BA-50008* | Base | I.S Base Adaptor |
| ORB-DB-00003* | Base | TimeSaver Diode Base |
| ORB-HB-00020* | Base | Heater Base |
| ORB-MA-00001* | Base | TimeSaver Base with continuity switch |
| ORB-MA-00002* | Base | TimeSaver Base LX without continuity switch |
| ORB-MA-00012* | Base | LX Base |
| ORB-MA-00019* | Base | TimeSaver Deep Base |
| ORB-MA-50018* | Base | I.S TimeSaver Base |
| ORB-RB-10004 | Relay Base | TimeSaver Relay Base |
| ORB-RB-40004 | Relay base | Marine Relay Base |
| ORB-SW-10005 | Base | Sav-Wire Base |
| SA5000-200* | Base | Xpert 8 Intelligent Mounting Base |

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)

***Please note that these bases are declared against the RoHS directive only**

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 |



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.



SignatureMr. Karl Westhead – Technical Director

DN 8 v6

