Tel: +44 (0)23 9249 2412

Fax: +44 (0)23 9249 2754



Date Of Issue - 31 July 2015 EMC Directive 2004/108/EC RoHS Directive 2011/65/EU



APOLLO FIRE DETECTORS LTD

DECLARATION OF CONFORMITY

This document is a declaration that the product family identified below conforms with the essential protection requirements that have been specified in the European Directive on Electromagnetic Compatibility 2004/108/EC. We declare the following products are also compliant with the Directive 2011/65/EU Restriction of the use of certain Hazardous Substances.

Product Family: Interface Units_Isolators

Product Description	Part Number
Intelligent Low Power Relay Base	45681-242
Isolating Base	45681-284
Isolating Base – 20D	45681-321
Isolating Base – 20DP	45681-323
Enhanced Deep Isolating Base - Red	45681-518
MiniDisc Remote Indicator	53832-070
DIN-Rail 8A Sounder Controller	55000-181
DIN Rail Sounder Controller (5 Amp)	55000-182
3 Channel Input/Output Unit with Isolator	55000-588
Short Circuit Isolator	55000-700
Positive Isolator	55000-710
Isolator	55000-720
DIN-Rail Mains Input/Output Unit	55000-797
Mini Switch Isolator	55000-760
DIN Rail Dual Isolator	55000-802
DIN Rail Input/Output Unit	55000-803
DIN Rail Output Unit	55000-804
Switch Monitor Plus	55000-809
Switch Monitor	55000-810
DIN Rail Zone Monitor with Isolator	55000-812
Output Unit	55000-819
DIN Rail Switch Monitor Plus	55000-821
DIN Rail Switch Monitor	55000-822
Sounder Control Unit	55000-823
Mini Switch Monitor (Interrupt)	55000-832
Mini Switch Monitor	55000-833
Switch Monitor Plus with Isolator	55000-841
Switch Monitor with Isolator	55000-843
Zone Monitor with Isolator	55000-845
Input/Output Unit with Isolator	55000-847
Output Unit with Isolator	55000-849
Sounder Controller with Isolator	55000-852
Locally Powered Zone Monitor	55000-864
Mains Switching Input Output Unit	55000-875

These products are manufactured at the premises of Apollo Fire Detectors Limited, 36 Brookside Road, Havant, Hampshire, England PO9 1JR.

The part number printed on the product includes a three letter suffix that defines the product packing requirements, compliance with the essential requirements of the EMC and RoHS Directives are not affected.

We declare that the above products conform to the following standards:

1 BS EN 61000-6-3: 2007

Electromagnetic compatibility - Generic emission standard.

Residential, commercial and light industry

2 BS EN 50130-4:2011

Alarm Systems Part 4 Electromagnetic compatibility Product family standard: Immunity requirements for components of fire, intruder and social alarm systems

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