

#### **Honeywell Fire Safety**

Caburn House Brooks Road Lewes BN7 2BY United Kingdom T: +44 (0) 1273 897 222

# **C** € Declaration of Conformity

Manufacturer:

Honeywell Fire Safety 140 Waterside Road, Hamilton Industrial Park, Leicester. LE5 1TN.

This document is a declaration that the products listed below\* conform to the essential protection requirements of the following European Directives:

#### Construction Products Regulation EU No 305/2011

EN54 - 2: 1997 + A1:2006

EN54 - 4: 1997 + A1:2002 + A2: 2006

## RoHS - Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Directive 2011/65/EU

Compliance with RoHS 2 – Product does not contain any hazardous substances above the limits designated in the RoHS Directive. Product fall within Category 9 – Monitoring and Control Instruments

The EMC Directive 2004/108/EEC, by the application of the following EMC standards:

#### EN 61000-6-3: 2007 / 2011(Emissions)

Electromagnetic compatibility (EMC) Generic emission standard for Residential, Commercial and Light Industrial Environments.

#### EN 50130-4: 2011 (Immunity)

EMC Product family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm systems.

## EN60950-1:2006+A11:2009+A12:2011+A1:2010 (LOW VOLTAGE DIRECTIVE -2006/95/EC)

Safety of Information Technology Equipment

CE Marking Year: 2010



## **Honeywell Fire Safety**

Caburn House Brooks Road Lewes BN7 2BY United Kingdom T: +44 (0) 1273 897 222

### \*Description Of Equipment

**Product Number / Description** 

020-628-XXX	ID2000	2 - 8 Loop Fire Panel (Group/Regions 0,1&2)
002-459	ID2002	2 Loop Fire Panel
020-538-XXX	ID3000	2 - 8 Loop Fire Panel (Group/Regions 0,1 - 5)
020-474-XXX	ID3002	2 Loop (Group/Regions 0,1 – 5)
020-692(-693/694/695/538/)-XXX	XLS80e	2 - 8 Loop Fire Panel (Group/Regions 0,1 – 5)
020-530(-905/-906/-907)	MACH2.8	2 - 8 Loop Fire Panel
002-303	NF300	2 Loop Fire Panel
002-458	NF500	2 Loop Fire Panel
020-538-002	NF3000	2 – 8 Loop Fire Panel
020-761-002	NF5000	2 – 8 Loop Fire Panel
002-450(-451)	IDR2	Active and Passive Repeater Panel
002-452(PRL-IDR6A)	IDR6	Active and Passive Repeater Panel

Ref No:

50

Issue No:

4

Responsible Person:

Date of Issue: 17/06/2015

John Lewis (Site Leader)