



## Kitemark<sup>™</sup> Licence

This is to certify that: Ningbo Ambest Electronics Co.,Ltd.

Mogao Road

Donggian Lake Tourist Resort District

Ningbo Zhejiang 315121 China

Holds Kitemark Licence Number: KM 587749

In respect of: BS EN 54-5 Point Type Heat Detectors

This issues the right and Licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of BSI:

Gary Fenton, Global Assurance Director

First Issued: 6/06/2013 Latest Issue: 29/10/2014



Page 1 of 2

...making excellence a habit."

## No. KM 587749

BS EN 54-5:2001 + A1:2002 - Fire detection and fire alarm systems. Heat detectors. Point detectors.

## Model Reference Type

HNC-310-H2 Conventional 2-Wire Class A2 Heat Detector.

HNC-310-HL Conventional 2-Wire Class A2 Heat Detector with Remote Indicator.

Certified for use with the CN3023 and CN3043 conventional detector mounting base.

## Model Reference Type

HNA-360-H2 Addressable Class A2 Heat Detector.

HNA-360-HL Addressable Class A2 Heat Detector with Remote Indicator.

Certified for use with the CN302A and CN304A addressable detector mounting base.

The above products may be Kitemarked when branded with the following.

For the purpose of traceability the Kitemark licence number must appear adjacent to the Kitemark symbol on all branded products:

Model Reference	Alternative Branded Model	Supplier
HNC-310-H2	ISL-1088	INTELLIGENT SYSTEMS (FAR EAST) Ltd.
HNC-310-HL	ISL-1088L	INTELLIGENT SYSTEMS (FAR EAST) Ltd.
HNA-360-H2	ISL-1088A	INTELLIGENT SYSTEMS (FAR EAST) Ltd.
HNA-360-HL	ISL-1088AL	INTELLIGENT SYSTEMS (FAR EAST) Ltd.

First Issued: 6/06/2013 Latest Issue: 29/10/2014

Page 2 of 2