Professional Manufacture of Fire Detection System

DECLARATION OF PERFORMANCE

NO.NS500-SD-140306

Ver:A-1

The products listed below are manufactured at the premises of Ningbo Ambest Electronics Co., Ltd.

1. Unique Identification Code Of The Product-type:

Smoke Alarm

Incl. SND-500-S

2. Type, Batch of serial number or any other element allowing identification of the construction product as required under article11(4) of the CPD:

Each individual product is identified with a label or laser marking containing a production date code with build standard number.

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Fire detection and fire alarm system

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under article 11(5):

Ningbo Ambest Electronics Co., Ltd

Add: Huangsu West Road, Industrial Zone of Dongqianhu Tourist Resort District, Ningbo, Zhejiang, 315121, China

5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

Ningbo Ambest Electronics Co., Ltd

Add: Huangsu West Road, Industrial Zone of Dongqianhu Tourist Resort District, Ningbo, Zhejiang, 315121, China

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPD Annex V:

System 1+/1

7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

BSI Assurance UK Limited NO.0086 has performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control, and issued the certificate of constancy of conformity of the factory production control.

Product-type

EN Cert.

Kitemark Cert.

Smoke Alarm:

0086-CPR-587623

KM587543

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

Not Applicable

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9. Declared Performance

		Harmonized
Essential Characteristics	Declared Performance	Technical
		Specification
Nominal activation conditions/Sensitivity, Response delay	Smoke Alarms Meet the Requirements:	
	4.12 Clause Terminals for External Conductors;	
	4.18 Clause Inter-connectable Smoke Alarm;	
	5.2 Clause Directional Dependence;	
	5.3 Clause Initial Sensitivity	
	5.4 Clause Reproducibility;	
(response time) and	5.5 Clause Air Movement	
Performance under fire	5.6 Clause Dazzling;	
conditions	5.15 Clause Fire Sensitivity;	
	5.17 Clause Sound Output	
	5.18 Clause Sounder Durability	
	5.19 Clause Object 5.20 Clause Alarm Silones Facility (Optional)	
	5.20 Clause Alarm Silence Facility (Optional) Smoke Alarms Meet the Requirements:	
	4.1 Clause Compliance	
	4.1 Clause Compitance 4.2 Clause Individual Alarm Indication	
	4.3 Clause Mains-on Indicator	
	4.4 Clause Alarm Indicator	
	4.5 Clause Connection of External Ancillary Devices	
	4.6 Clause Means of Calibration	5
	4.7 Clause User replaceable Components)
	4.8 Clause Normal Power Source	EN 14604:2005
	4.9 Clause Standby Power Source	4
	4.10 Clause Electrical Safety Requirements)9
	4.11 Clause Routine Test Facility	7
Operational reliability	4.13 Clause Smoke Alarm Signals	7
operational remaining	4.14 Clause Battery Removal Indication	Ш
	4.15 Clause Battery Connections	
	4.16 Clause Protection Against the Ingress of Foreign	
	Bodies	
	4.17 Clause Additional Requirements For Software	
	Controlled Detectors	
	4.19 Clause Marking And Data	
	5.11 Clause Impact	
	5.16 Clause Battery Fault Warning	
	5.22 Clause Polarity Reversal	
	5.23 Clause Battery Capacity	
	5.24 Clause Electrical Safety	
Tolerance to supply	Smoke Alarms Meet the Requirements:	
voltage	5.21 Clause Variation Of Supply Voltage	
Durability of operational	Smoke Alarms Meet the Requirements:	
reliability and response	5.7 Clause Dry Heat;	
delay; temperature resistance	5.8 Clause Cold (operational)	
Durability of operational	Smoke Alarms Meet the Requirements:	
reliability; vibration	5.12 Clause Vibration (operational);	
resistance	5.13 Clause Vibration (endurance)	
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10. The Performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

The declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Date of Issue-1st July 2013

Construction Products Regulation

EU 305 / 2011

Signed for and on behalf of the manufacturer by:

Ningbo Ambest Electronics Co., Ltd.

Position: Cheng Allen, General Manager

Signature: Chang Alle

Date:06/03/2014

宁波安泊电子有限公司 NINGBO AMBEST ELECTRONICS CO.,LTD



NingBo Ambest Electronics Co., Ltd

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