

# **Declaration of Performance**

### **Declaration of Performance**

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

#### FSTDOP19005

1. Product family:

FireAngel SB1-XX, Angeleye SB1-AE-XX FireAngel SB5-XX, Angeleye SB5-AE-XX, FireAngel SW1-XX and FireAngel SW1-PF-XX, FireAngel SCB10-XX, Angeleye SCB10-AE-XX XX- suffix denotes country code

2. Intended use:

Optical Smoke Alarm Device for residential applications

3. Name, Registered Trade Name and address of Manufacturer:

Ningbo Siterwell Electronics Company Ltd NO.666 Qingfeng Road, Jiangbei District, Ningbo, Zhejiang Province. CHINA

4. Name, address of authorised representative

FireAngel Safety Technology Limited Vanguard Centre, Sir William Lyons Road Coventry, CV4 7EZ UK

5. Declaration of Performance concerning construction product covered by harmonised standard:

EN 14604:2005+AC:2008

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

System 1

 Certified by: INTERTEK DEUTSCHLAND GMBH, Stangenstraße 1, 70771 LEINFELDEN-ECHTERDINGEN. Germany

The certification body performed type testing and the initial inspection of the manufacturing plant and of the factory production control with continuous surveillance assessment and approval of the factory production control and issued the EC certificate of conformity

Certificate of Constancy of Performance:

0905-CPR-00649 (SB1-XX, SB1-AE-XX, SB5-XX, SB5-AE-XX) 0905-CPR-00650 (SW1-XX and SW1-PF-XX) 0905-CPR-00690 (SCB10-XX and SCB10-AE-XX)

8. Declared performance

All requirements including essential characteristics and corresponding performances for intended use or uses as described in point 2 and in accordance with essential characteristics listed in the table below (point 9).



# **Declaration of Performance**

## 9. The performance of the products identified in points 1 and 2 are in conformity with the declared performance in point 8.

Essential Characteristics	EN14604:2005 Clause	Performanc e	Notes
Nominal activation conditions/ Sensitivity, Response delay (response time) and Performance under fire condition	4.12, 4.18, 5.2, 5.3, 5.4, 5.5, 5.6, 5.15, 5.17, 5.18, 5.19, 5.20	PASS	See note 1
Operational reliability	4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 4.7, 4.8, 4.9, 4.10, 4.11, 4.13, 4.14, 4.15, 4.16, 4.17, 4.19, 5.11, 5.16, 5.22, 5.23, 5.24	PASS	See note 2 and note 3
Tolerance to supply voltage	5.21	PASS	
Durability of operational reliability and response delay, temperature resistance	5.7, 5.8	PASS	
Durability of operational reliability, vibration resistance	5.12, 5.13	PASS	
Durability of operational reliability, humidity resistance	5.9	PASS	
Durability of operational reliability, corrosion resistance	5.10	PASS	
Durability of operational reliability, electrical stability	5.14	PASS	

Note: The products covered by this standard are assumed to operate, in an event of fire, before the fire becomes so large as to affect their functioning. There is therefore no requirement to function when exposed to direct attack from fire.

Note 1: Clauses 4.18 and 5.19 are not applicable for models SB1-XX, SB1-AE-XX, SB5-XX, SB5-AE-XX, SCB10-XX and SCR10-AE-XX

Note 2: Clauses 4.3, 4.4, 4.8, 4.11, and 5.23 are not applicable for models SB1-XX, SB1-AE-XX, SB5-AE-XX

Note 3: Clauses 4.3, 4.4, 4.8, 4.11, 4.13, 4.14, 5.22 and 5.23 are not applicable for SCB10-XX and SCB10-AE-XX

I M Ballinger

Head of Projects and Certification

Date: 22<sup>nd</sup> August 2019

Document ref - FSTDOP19005