## **DECLARATION OF PERFORMANCE**

Effective Date:2018.12.15

- Unique identification code of the product-type: HS1SA, HS1SA-M, HS1SA-E, HS1SA-Z, HS1SA(WHITE), HS1SA-M(WHITE), HS1SA-E(WHITE), HS1SA-Z(WHITE) HS3SA, HS3SA-E, HS3SA-Z
- 2. Intended use or uses of the construction product: Fire Safety
- 3. Name and contact address of the manufacturer:

Shenzhen Heiman Technology Co., Ltd. No. 84 Fuqian Road Yuexingwei Community Guanlan, Longhua New District Shenzhen 518110 China

- 4. Where applicable, name and contact address of the authorized representative: Not applicable
- 5. System or systems of assessment and verification of constancy of performance of the construction product: ISO9001:2015
- 6. a) Harmonized standard:

EN 14604:2005/AC:2008

### Notified body/ bodies:

TUV Rheinland InterCert Kft.,

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 under system ISO9001:2015 and issued following certificate of conformity No.1008-CPR-MC 69257986

### b) European assessment document:

Not applicable

European technical assessment:

Not applicable

**Technical assessment body:** 

# HEIMAN 深圳市海曼科技股份有限公司 Shenzhen Heiman Technology Co.,Ltd.

Doc No.:20181215001

Ver.:1.0



None

#### Notified body/ bodies:

None

### 7. Declared performance:

All requirements including all Essential Characteristics and the corresponding performances for the intended use of uses have been determined as described in the EN mentioned in the table below

Main Features	Performance	Harmonized technical specification
Nominal activation conditions / sensitivity /	Pass	Art 4.12, 5.2 to 5.6, 5.15, 5.17, 5.18, 5.20
response delay / response delay (response		
time) and performances under fire		
conditions		
Operating Reliability	Pass	Art 4.1, 4.2, 4.3, 4.5, 4.6, 4.7, 4.9, 4.10, 4.13
		to 4.17, 4.19, 5.11, 5.16, 5.22, 5.24
Tolerance on supply voltage	Pass	Art 5.21
Durability of operational reliability and	Pass	Art 5.7 and 5.8
response delay, Temperature resistance		
Durability of operational reliability, Vibration	Pass	Art 5.12 and 5.13
resistance		
Durability of operational reliability, Vibration	Pass	Art 5.9
resistance		
Durability of operational reliability,	Pass	Art 5.10
Corrosion resistance		
Durability of operational reliability, Electrical	Pass	Art 5.14
stability		
Alarms suitable for installation in leisure	Pass	ANNEXE L
accommodation vehicles		

### 8. Appropriate technical documentation and / or special technical documentation:

The performance of the above products conform to the specified performance. This declaration of performance has been issued in accordance with Regulation (EU) No 305/2011 in the sole responsibility by the manufacturer listed above.

Signed on behalf of the manufacturer by Place and date