

DECLARATION OF PERFORMANCE

In accordance with Construction Products Regulation EU No. 305/2011

No: HAES-01500-ESA-DoP, Issue 1

1. Unique Product identification code of the product type:

ESPRIT - Addressable Fire detection and fire alarm control panels

2. Type, batch or serial number or any other element allowing identification of the construction product as required under article 11 (4) of the CPR:

ESA-1001 (Argus, 1 to 2 loop, 1.2A PSU)

ESA-1002 (Argus, 1 to 4 loop, 3.4A PSU)

ESA-1006 (Apollo, 1 to 2 loop, 3.4A PSU)

ESA-1007 (Apollo, 1 to 4 loop, 3.4A PSU)

3. Intended use of the construction product:

Addressable fire detection and fire alarm control panels

4. Name, registered trade name or registered trademark and contact address of the manufacturer:

Haes Technologies Limited

Unit 3, Horton Industrial Park,

West Drayton, Uxbridge, Middlesex UB7 8JD

United Kingdom

5. Where applicable; name and contact address of the authorised representative whose mandate covers the tasks specified in article 12 (2):

Not applicable

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

System 1

7. In the case of the Declaration of performance concerning a construction product covered by a harmonized standard: EN 54-2:1997 + A1:2006, EN 54-4:1998 +A1:2002 +A2:2006

Have performed type testing and the initial inspection of the manufacturing plant and of factory production control with continuous surveillance, assessment and approval of the factory production control under system 1 and issued following certificate of constancy of performance:

2797-CPR-720738

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

Not applicable, see item 7



9. Declared performance:

Harmonized Technical Specification		EN 54-2:1997 + A1:2006
Essential characteristics	Performance	Clause
Performance unde	r fire conditions	
General requirements	Pass	4
General requirements for indications	Pass	5
The fire alarm condition	Pass	7
Response delay (resp	onse time to fire)	
Reception and processing of fire signals	Pass	7.1
Output of the fire alarm condition	Pass	7.7
Delay to outputs	Pass	7.11
Operational	reliability	
General requirements	Pass	4
General requirements for indications	Pass	5
The quiescent condition	Pass	6
The fire alarm condition	Pass	7
Fault warning condition	Pass	8
Disabled condition	Pass	9
Test condition	Pass	10
Design requirements	Pass	12
Additional design requirements for software controlled control and indicating equipment	Pass	13
Marking	Pass	14
Durability of opera	tional reliability	
Cold (operational)	Pass	15.4
Damp heat, steady state (operational)	Pass	15.5
Impact (operational)	Pass	15.6
Vibration, sinusoidal (operational)	Pass	15.7
Electromagnetic Compatibility (EMC), Immunity tests (operational)	Pass	15.8
Supply voltage variations	Pass	15.13
Damp heat, steady state (endurance)	Pass	15.14
Vibration, sinusoidal (endurance)	Pass	15.15



Harmonized Technical Specification		EN 54-4:1997 +A1 & A2		
Essential characteristics	Performance	Clause		
Performance of power supply				
General requirements	Pass	4		
Functions	Pass	5		
Materials, design and manufacture	Pass	6		
Operational reliability				
General requirements	Pass	4		
Functions	Pass	5		
Materials. Design and manufacture	Pass	6		
Documentation	Pass	7		
Marking	Pass	8		
Durability of operat	ional reliability			
Cold (operational)	Pass	9.5		
Damp heat, steady state (operational)	Pass	9.6		
Impact (operational)	Pass	9.7		
Vibration, sinusoidal (operational)	Pass	9.8		
Electromagnetic Compatibility (EMC), Immunity tests (operational)	Pass	9.9		
Damp heat, steady state (endurance)	Pass	9.14		
Vibration, sinusoidal (endurance)	Pass	9.15		

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

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

Signed for and on behalf of the manufacturer by: Haes Technologies Ltd

Robert Allan		Research and Development Manager
West Drayton, UK	•	10/08/2022
PAMAN		(Signature)