

DECLARATION OF PERFORMANCE

According to Construction Products Regulation EU N° 305/2011 N° AT-4113-6000

1. Unique Product identification code:

SPK-06 – Ceiling Speaker

SPK-07 – Horn Speaker

SPK-08 – Sound Projector

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

Range	Item No.	Description	
SPK-06	4113-6001	White Ceiling Speaker, 6 watts, Red PET Rear Cover, IP21C, Certified EN54-24	
SPK-06	4113-6002	White Ceiling Speaker, 6 watts, Red ABS Rear Cover, IP21C, Certified EN54-24	
SPK-06	4113-6003	White Ceiling Speaker, 6 watts, Red Metal Rear Cover, IP21C, Certified EN54-24, BS5839 compliant with firedome, thermal fuse & ceramic block	
SPK-06	4113-6004	Black Ceiling Speaker, 6 watts, Red PET Rear Cover, IP21C, Certified EN54-24	
SPK-06	4113-6005	Black Ceiling Speaker, 6 watts, Red ABS Rear Cover, IP21C, Certified EN54-24	
SPK-06	4113-6006	Black Ceiling Speaker, 6watts, Red Metal Rear Cover, IP21C, Certified EN54-24, BS5839 compliant with firedome, thermal fuse & ceramic block	
SPK-07	4113-6201	Grey Horn Speaker, IP33C, Certified EN54-24, BS5839 compliant with thermal fuse & ceramic block	
SPK-07	4113-6202	Black Horn Speaker, IP33C, Certified EN54-24, BS5839 compliant with thermal fuse & ceramic block	
SPK-08	4113-6401	Grey Sound Projector, IP33C, Certified EN54-24, BS5839 compliant with thermal fuse & ceramic block	
SPK-08	4113-6402	Black Sound Projector, IP33C, Certified EN54-24, BS5839 compliant with thermal fuse & ceramic block	

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 alarm systems installed in buildings and other structures.

Part 24: Components of voice alarm systems – Loudspeakers; EN 54-24:2008.

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

Ampac Pty Limited 7 Ledgar Road, Balcatta WA 6021

Ampac Pty Limited

7 Ledgar Road, Balcatta WA 6021 T: +61 8 9201 6100 F: +61 8 9201 6101 E: info@ampac.net ACN 634 063 200 ABN 81 634 063 200

A **Halma** company





5. Where applicable, name and contact address of the authorized 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 case of the declaration of performance concerning a Construction Product covered by a harmonized standard:

Jednostka Certyfikujaca | Certification Department Centrum Naukowo-Badawcze Ochrony Przeciwpozarowej Panstwowy Instytut (CNBOP-PIB)

ul. Nadwislanska 213, 05-420 Jozefow, Poland

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 certificates of constancy of performance:

1438-CPR-1003, 1438-CPR-1004, 1438-CPR-

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:

All requirements including all Essential Characteristics and the corresponding performances for the intended use or uses indicated in 3. above have been determined as described in the hEN mentioned in the following table.





Essential Characteristic	Performance	Harmonised Technical Specification
Scattering (frequency	Passed	Fire detection and fire alarm system –
range/sensitivity)		Part 24: Components of voice alarm systems – Loudspeakers;
<i>"</i>		EN 54-24:2008, Section 5.2
Nominal impedance	Passed	Fire detection and fire alarm system –
		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.3
Horizontal and vertical	Passed	Fire detection and fire alarm system –
dispersion angle	i usseu	Part 24: Components of voice alarm systems – Loudspeakers;
dispersion angle		EN 54-24:2008, Section 5.4
Maximum sound pressure	Passed	Fire detection and fire alarm system –
level	rasseu	Part 24: Components of voice alarm systems – Loudspeakers;
level		
Name in all casina and a management	DI	EN 54-24:2008, Section 5.5
Nominal noise performance	Passed	Fire detection and fire alarm system –
(durability)		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.6
Dry heat (operating)	Passed	Fire detection and fire alarm system –
		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.7
Dry heat (endurance)	Passed	Fire detection and fire alarm system –
	(SPK-06 not	Part 24: Components of voice alarm systems – Loudspeakers;
	applicable)	EN 54-24:2008, Section 5.8
Cold (in operation)	Passed	Fire detection and fire alarm system –
		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.9
Damp heat, cyclic (operating)	Passed	Fire detection and fire alarm system –
1		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.10
Damp heat, steady state	Passed	Fire detection and fire alarm system –
(endurance)	. 45564	Part 24: Components of voice alarm systems – Loudspeakers;
(chadrance)		EN 54-24:2008, Section 5.11
Damp heat, cyclic	Passed	Fire detection and fire alarm system –
Damp heat, cyclic	(SPK-06 not	Part 24: Components of voice alarm systems – Loudspeakers;
	applicable)	EN 54-24:2008, Section 5.12
Sulphur dioxide (SO2)		
	Passed	Fire detection and fire alarm system –
corrosion (endurance)		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.13
Shock (operational)	Passed	Fire detection and fire alarm system –
		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.14
Impact (operational)	Passed	Fire detection and fire alarm system –
		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.15
Vibration sinusoidal	Passed	Fire detection and fire alarm system –
(operational)		Part 24: Components of voice alarm systems – Loudspeakers;
		EN 54-24:2008, Section 5.16
Vibration sinusoidal	Passed	Fire detection and fire alarm system –
(endurance)		Part 24: Components of voice alarm systems – Loudspeakers;
· ·		EN 54-24:2008, Section 5.17
Enclosure testing	Passed	Fire detection and fire alarm system –
LIICIOSUIE LESLIIR		,
Liiciosare testing		Part 24: Components of voice alarm systems – Loudspeakers;

T: +61 8 9201 6100 F: +61 8 9201 6101 E: info@ampac.net ACN 634 063 200 ABN 81 634 063 200





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

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

Signed for and on behalf of the manufacturer by:

Mr Steven Chaplyn – Technical Director

St Chapley

On the 17th July 2024 at Ampac Pty Limited, 7 Ledgar Rd, Balcatta, WA 6021

