

دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

Date: November 08, 2024

# **CERTIFICATE OF COMPLIANCE N° COC-159**

This certificate of compliance validates the following				
TEST REPORT NUMBER 'Assessment Reports' are not acceptable	1) DE 15 00 20 2) DE 15 00 20A	CERTIFICATE NUMBER	1116-CPR-159	
DATE OF ISSUE	1) 22/10/2015 2) 23/10/2015	DATE OF ISSUE	08/11/2024	
DATE OF EXPIRY	Not Applicable	DATE OF EXPIRY	Not Applicable	
Manufacturer details				
NAME OF FACTORY/ MANUFACTURER	MBS SOUND (BOUYER INDUSTRIE)	NAME OF THE BRAND BOUYER		
FACTORY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY )	1270, avenue de Toulouse 82000 MONTAUBAN FRANCE	MODEL / NO	SERENITY VOICE	
WEBSITE	www.bouyer.com	LOGO ON THE PRODUCT	BOUYER	
TEL	+33 (0)5 63 21 30 30	EMAIL	bouyerfrance@bouyer.com	



دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

Pro	duct Details I	From Test Report			Reference Test Report page NO
DESCRIPTION OF THE PRODUCT (TECHNICAL DETAILS FROM TEST REPORT, SUCH AS ACTUAL FIRE RATINGS/DIMENSIONS/THICKNESS/ SENSITIVITY ETC)	Voice alarm control and indicating equipment (VACIE) with integrated Power Supply Equipment (PSE)				1
TEST STANDARD	EN 54-16: 2008	4/44, 2002 . 54 4/42 2006			1
TEST DESCRIPTION	EN 54-4:1997 + 54-4/A1: 2002 + 54-4/A2:2006  Determination of product type on the basis of type tests carried out in accordance with the annex ZA of the European standards EN 54-16 (July 2008) and EN 54-4 (October 1997) and its amendments A1 (December 2002) and A2 (August 2006)			1	
SPECIFICATION OF TEST		uct: Submitted by the manufact	turer		1
SPECIMEN		with requirements integrated			
		npliance with test standards lis		OLE)	
	Voice Type of enclosure :	alarm control and Indicating E	Rack (only 1)	CIE)	
		of loudspeaker paths :	Open line :	6	
		of loudspeakers by path :	Open line :	32	
		of voice alarm zones :		1	
	V.A.C.I.E. composition  Optional functions with	CS 2700: monitoring unit (maximum 1) Amplifier unit (maximum 6) Amplifier board AA-0060 60W (maximum 6) and Amplifier board AA-0300 280W (maximum 6) Audible indication, Manual reset of voice alarm condition, Voice alarm manual control, Interface to external control device,			
	requirements Emergency microphone, Redundant power amplifier				
	Power supply equipment (PSE)				
TEST RESULT	Main power 230 Vac – 50 Hz source				
(SUCH AS PASSED CRITERIA/ COMPLIED TO/ DURATION/OBSERVATION/ETC)	Standby power source	Board SON 24V 6A MS 40 rack (2 batteries of 12V – 24Ah to 110Ah) Board SON 24V 12A MS 150 rack (4 batteries of 6V – 38Ah to 225Ah or 2 batteries of 12V – 38Ah to 225Ah)		1 and 2	
PRODUCT APPLICATION					
GUIDELINE (END USE)  (CLEARLY STATE THE END USE WITH SPECIFIC APPLICATION, SUCH AS EXACT FIRE RATING/TO BE INSTALLED IN/TO BE INSTALLED AT/TO BE CONNECTED WITH/TO BE INSTALLED WITH ETC ALONG WITH ANY WARNINGS SUCH AS NOT TO BE USED IN/NOT TO BE INSTALLED AT/ NOT TO BE INSTALLED WITH ETC.	Voice alarm control and indicating equipment for use in fire detection and fire alarm systems installed in buildings  Power supply equipment for use in fire detection and fire alarm systems installed in buildings			According to the Declaration of performance provided by the manufacturer	



دولة الامارات العربية المتحدة وزارة الداخلية القيادة العامة للدفاع المدني لجنة اعتماد المختبرات العالمية وبيوت الخبرة ومعاهد التدريب

Laboratory and Certification body details				
NAME OF CERTIFICATION BODY	CNPP Cert.	NAME OF TEST FACILITY	CNPP CNPP	
CERTIFICATION BODY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY )	Route de la Chapelle Réanville 27950 SAINT MARCEL FRANCE	TEST FACILITY ADDRESS / REGION (STREET / TOWN / CITY / COUNTRY)	Route de la Chapelle Réanville 27950 SAINT MARCEL FRANCE	
WEBSITE	www.cnpp.com	WEBSITE	www.cnpp.com	
TEL	+33 (0)2 32 53 63 63	TEL	+33 (0)2 32 53 64 49	
EMAIL	certification@cnpp.com	EMAIL	lei@cnpp.com	
ACCREDITED BY  (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)	COFRAC www.cnpp.com	ACCREDITED BY  (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE LABORATORY, ALONG WITH WEBSITE)	COFRAC www.cnpp.com	
AS PER (STANDARD TO WHICH THE CERTIFICATION BODY IS ACCREDITED TO)	EN ISO/CEI 17065:2012	AS PER (STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)	EN ISO/CEI 17025:2017	
VALIDITY (EXPIRY DATE OF CERTIFICATION BODY ACCREDITATION)	30/04/2025	VALIDITY (EXPIRY DATE OF LABORATORY ACCREDITATION)	31/07/2026	
REFERENCE NUMBER: (CERTIFICATION BODY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	5-0547	REFERENCE NUMBER: (THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	1-0064	
CERTIFICATION MARK	CE MARKING - notified body under N°1116			

(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER				
NAME OF MANUFACTURER'S SIGNATORY  Nicolas CORDONNIER  SIGNATURE				
EMAIL / TEL	bouyerfrance@bouyer.com +33 (0)5 63 21 30 30	FACTORY OFFICIAL SEAL	BOUYER	
NOTES: I Undertake that all data and information provided are genuine and accurate				

(ENDORSEMENT) TO BE SIGNED BY CERTIFICATION BODY			
NAME OF CERTIFICATION BODY SIGNATORY	Christophe BODIN	SIGNATURE	JFR
EMAIL / TEL	certification@cnpp.com +33 (0)2 32 53 63 63	CERTIFICATION BODY OFFICIAL SEAL	CNPP
NOTES: I Undertake that all data and information provided are genuine and accurate			

#### **ATTACHMENTS:**

• COPY OF 'CERTIFICATE OF COMPLIANCE' ISSUED BY CERTIFICATION BODY (OLD OR NEW)



#### **CERTIFICATE OF COMPLIANCE**

**QCD-159** 

The products below:

## Product Model: SERENITY VOICE - BOUYER (Voice Alarm Control and Indicating Equipment (V.A.C.I.E.) with integrated power supply)

	VOICE ALARM CONTROL AND INDICATING EQUIPMENT (V.A.C.I.E.)					
Type of enclosure :	osure : Rack (only 1) Maximum number of voice alarm zones:		1			
Maximum number of	Maximum number of loudspeaker paths: Open line :				6	
Maximum number of loudspeakers by path : Open line :				32		
V.A.C.I.E. composition  CS 2700: monitoring unit (maximum 1) Amplifier unit (maximum 6) Amplifier board AA-0060 60W (maximum 6) and Amplifier board AA-0300 280W (maximum 6)						
Optional functions with requirements:  Audible indication, Manual reset of voice alarm condition, Voice alarm manual control, Interface to external control device, Emergency microphone, Redundant power amplifier						

POWER SUPPLY EQUIPMENT (PSE)		
Main power source	230 Vac – 50 Hz	
Standby power	Board SON 24V 6A MS 40 rack (2 batteries of 12V – 24Ah to 110Ah)	
source	Board SON 24V 12A MS 150 rack (4 batteries of 6V – 38Ah to 225Ah or 2 batteries of 12V – 38Ah to 225Ah)	

placed on the market by

### MBS SOUND (BOUYER INDUSTRIE)

1270, avenue de Toulouse - 82000 MONTAUBAN - FRANCE

and produced in the factory

MBS SOUND (BOUYER INDUSTRIE) - 1270, avenue de Toulouse - 82000 MONTAUBAN - FRANCE

are submitted by the manufacturer to a factory production control (FPC) and to further testing of samples taken at the factory in accordance with a prescribes test plan.

The approved body, CNPP Cert., has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the FPC and performs the continuous surveillance, assessment and approval of the FPC.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance according to system 1 and the characteristics described in ZA annex of the standards EN 54-16:2008, EN 54-4:1997+A1:2002+A2:2006 were applied and that the product fulfils all prescribed requirements.

This certificate was first issued on 25/03/2022 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Christophe BODIN Manager of CNPP Cert.