## Certificate No.: 8504-UKCA-CPR-UKCSP10234



### **C**ERTIFICATE OF CONSTANCY OF PERFORMANCE

Issued by DBI Certification-UK, approved body No. 8504.

In compliance with UK STATUTORY INSTRUMENT 2020 No. 1359 Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product

#### BBR-230 Addressable indoor sounder with isolator

The product	fulfils the essential characteristic:	_	
	See Annex	L	
Intended use	: Application	s related to aut	tomatic fire alarm systems
Placed on the	e market under the name or trade mar	k of:	
	Autronica Fi	re and Security	ay AS
	Bromstadve	gen 59	
	NO-7047 Tr	ondheim	
	Norway		
and produce	d in the manufacturing plant:		
	CPA10061		
This attests t	hat all provisions concerning the perfo	rmance describ	bed in Annex ZA of the standard(s)

EN 54-3:2001+A1:2002+A2:2006	:	Fire detection and fire alarm systems — Part 3: Fire alarm devices — Sounders
EN 54-17:2005	:	Fire detection and fire alarm systems — Part 17: Short circuit isolators

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

### CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCT.

This certificate was first issued on 2022-12-23 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The attached annexes form part of this certificate.

Date of issue: **2022-12-23**.

Merete Poulsen

Responsible for evaluation

11	
1 At	
10mm	
 Chris Ellis	

Responsible for certification decision



## Certificate No.: 8504-UKCA-CPR-UKCSP10234



#### Annex 1

#### EXTENT

Туре:
BBR-230 Addressable indoor sounder with isolator

#### Sounder Tones:

Tone	Description	Sounder Pattern Information			
а	General Alarm	880Hz, 7*0.5 sec pulse & 1*5.5			
b	Evacuate	880 Hz, 1 sec on / 1 sec off, forever			
С	Alert	880 Hz ON, forever			
d	Bell Test	0.5 sec on every 8 sec			
е	Slow Whoop	3.5 sec on / 0.5 sec off, 500-1200 Hz			

#### Performance

Essential characteristics	Clauses in EN	54-3:2001	/A1:2002/A	2:2006	Performance	
Performance under fire conditions		4.2, 4.3, 5.	2, 5.3		Pass	
Operational reliability		4.4, 4.5, 4.	6, 5.4		Pass	
Durability of operational reliability	5	.5, 5.6, 5.7,	5.8, 5.9		Pass	
and response delay; temperature						
resistance						
Durability of operational reliability;		5.8, 5.9,	5.10		Pass	
humidity resistance						
Durability of operational reliability;		5.11			Pass	
corrosion resistance						
Durability of operational reliability;		5.12 to 5	5.15		Pass	
vibration resistance						
Durability of operational reliability;		5.16			Pass	
electrical stability						
Durability of operational reliability;		5.17			Pass	
resistance to ingress						
5.6 and 5.10 applies only to outdoor sounders or outdoor voice sounders. Therefore are these clauses not applicable for this device.						

5.16 applies only to sounders or voice sounders with active electronic components

Essential characteristics	Clauses in EN 54-17:2005	Performance
Performance under fire conditions	5.2 <sup>1)</sup>	Pass
Operational reliability	4 <sup>2)</sup>	Pass
Durability of operational reliability; temperature resistance	5.4, 5.5	Pass
Durability of operational reliability; vibration resistance	5.9 to 5.12	Pass
Durability of operational reliability; humidity resistance	5.6, 5.7	Pass
Durability of operational reliability; corrosion resistance	5.8	Pass
Durability of operational reliability; electrical stability	5.3, 5.13	Pass

There is no provision for connection of ancillary devices and this device does not incorporate a LED indicator. Therefore the clauses 4.2 and 4.3 are not applicable.



# Certificate No.: 8504-UKCA-CPR-UKCSP10234



#### Annex 2

#### TEST DOCUMENTATION

Report no.	Date
TE 243617	2010-10-15
TE 243617-SW	2010-10-19
TE221656	2005-08-18
	TE 243617 TE 243617-SW

#### **TECHNICAL BASIS**

I LCHINICAL DASIS					
File Number			Title		Date
BBR-230 BOM	654032FULL-0015 SY/R BBR-230 AUT				2019-05-08
02C077	Critical Componer	nt List			2019-04, Rev. 3.0



