LPCB®

www.redbooklive.com



Products

Alarm Warning Devices VBS100/32 ALBS100/32 VBLS100-32 VBLS100-32/AV ALBLS100-32 ALBLS100-32/AV CWS100 CWS100(W) (refer to Appendix for details)

Standards

EN 54-3:2001 + A1:2002 + A2:2006

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Malligar.		0.4 12000		
1.11	P Halligan	8 April 2022	17 February 2014	
Signed for BRE Global Ltd	Verifier	Date of Issue	Date of First Issue	



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit <u>www.redbooklive.com/terms)</u>. To check the validity of this certificate and appendix please visit <u>www.redbooklive.com/check</u>, scan the QR tag or contact us. BRE Global Ltd, Watford, WD25 9XX T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>

LPCB is a Registered Trademark of the Building Research Establishment Ltd.

80018

LPCB[®]

Argus Security Srl

Appendix to Certificate No: 928w

Certified Product	Description	LPCB Ref.No.
VBS100/32	 Conventional Indoor Type A Sounder Base Notes: Meets the requirements of EN 54-3 at the following tone settings on low, medium and high volume settings: Tone 1 – Warble Tone (800—1000Hz @ 0.5 Sec) Tone 3 – Slow Whoop (Dutch) (500—1200Hz for 3.5s on, 0.5s off) Tone 4 - German DIN Tone (Sweep 1200-500Hz @ 1Hz) Tone 12 - French Tone AFNOR (554Hz 100ms and 440Hz for 400 ms) Tone 23 - LF Sweep (800-1000Hz @ 0.5 Sec) Cover plate (white) – Part No 116-125 	928w/01
ALBS100/32	 Conventional Indoor Type A Sounder Base Notes: 1. Meets the requirements of EN 54-3 at the following tone settings on low, medium and high volume settings: Tone 1 – Warble Tone (800—1000Hz @ 0.5 Sec) Tone 3 – Slow Whoop (Dutch) (500—1200Hz for 3.5s on, 0.5s off) Tone 4 - German DIN Tone (Sweep 1200-500Hz @ 1Hz) Tone 12 - French Tone AFNOR (554Hz 100ms and 440Hz for 400 ms) Tone 23 - LF Sweep (800-1000Hz @ 0.5 Sec) 	928w/02
VBLS100-32	 Cover plate (white) – Part No 116-125 Vega Addressable Type A Sounder Base Note: Meets the requirements of EN 54-3 at the following tone settings: Tone 1 - Dual Tone 800Hz and 960Hz, 250ms-250ms Tone 2 – Continuous Tone, 1000Hz, Steady Tone 4 – Slow Whoop, 500-1200Hz, 3500ms Sweep, 500ms OFF Tone 5 – Sweep (DIN) Tone, 1200-500Hz, 1s sweep (1Hz) 	928w/03
VBLS100- 32/AV	Vega Addressable Type A Sounder Beacon Base Notes: 1. Meets the requirements of EN 54-3 at the following tone settings: Tone 1 - Dual Tone 800Hz and 960Hz, 250ms-250ms	928w/04

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

P. Walligar.	P Halligan	8 April 2022	17 February 2014
Signed for BRE Global Ltd	Verifier	Date of Issue	Date of First Issue
	This certificate and apper	dix remains the property of BRE Global I	to and is issued



www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



UKAS

PRODUCT CERTIFICATION

0007

80018

Issue: 15

LPCB®

Certified

Product

Appendix to Certificate No: 928w Argus Security Srl

Description Tone 2 – Continuous Tone, 1000Hz, Steady Tone 4 – Slow Whoop, 500-1200Hz, 3500ms Sweep, 500ms OFF Tone 5 – Sweep (DIN) Tone, 1200-500Hz, 1s sweep (1Hz)

	Tone 5 – Sweep (DIN) Tone, 1200-500Hz, 1s sweep (1Hz)	
	2. The beacon function is not included within the scope of this approval	
ALBLS100-32	Altair Addressable Type A Sounder Base Notes: 1. Meets the requirements of EN 54-3 at the following tone settings: Tone 1 - Dual Tone 800Hz and 960Hz, 250ms-250ms Tone 2 – Continuous Tone, 1000Hz, Steady Tone 4 – Slow Whoop, 500-1200Hz, 3500ms Sweep, 500ms OFF Tone 5 – Sweep (DIN) Tone, 1200-500Hz, 1s sweep (1Hz) 2. Cover plate (LID100-AL/W or AL/R)	928w/05
ALBLS100- 32/AV	 Altair Addressable Type A Sounder Beacon Base Notes: Meets the requirements of EN 54-3 at the following tone settings: Tone 1 - Dual Tone 800Hz and 960Hz, 250ms-250ms Tone 2 – Continuous Tone, 1000Hz, Steady Tone 4 – Slow Whoop, 500-1200Hz, 3500ms Sweep, 500ms OFF Tone 5 – Sweep (DIN) Tone, 1200-500Hz, 1s sweep (1Hz) The beacon function is not included within the scope of this approval Cover plate (LID100-AL/W or AL/R) 	928w/06
CWS100	Conventional Type A/B (Indoor/Outdoor) Wall Sounder (Red Body) Notes: 1. Meets the requirements of EN 54-3 at the following tone settings: Tone 1 - Warble Tone 800Hz for 500ms, then 1000Hz for 500ms Tone 2 – Continuous Tone, 970Hz Tone 3 – Slow Whoop (Dutch), 500-1200Hz for 3500ms, then off for 500ms Tone 4 – German DIN Tone, 1200-500Hz swept every 1000ms (1Hz)	928w/07

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Signed for BRE Global Ltd	P Halligan	8 April 2022	17 February 2014
LPCB Control of the Global Ltd	This certificate and appendix rema subject to terms and conditions (fo To check the validity of this certific <u>www.redbooklive.com/check</u> , scar BRE Global Ltd, Watford, WD25 9 T: +44 (0)333 321 8811 E: <u>enquir</u>	ins the property of BRE Global Ltd. and i or details visit <u>www.redbooklive.com/terr</u> rate and appendix please visit of the QR tag or contact us. XX	is issued <u>ms)</u> .

Page 3 of 6

Issue: 15

LPCB

Ref.No.

LPCB[®]

Appendix to Certificate No: 928w

Issue: 15

Argus Security Srl

Certified Product	Description	LPCB Ref.No.
CWS100(W)	Conventional Type A/B (Indoor/Outdoor) Wall Sounder (White Body) Notes: 1. Meets the requirements of EN 54-3 at the following tone settings: Tone 1 - Warble Tone 800Hz for 500ms, then 1000Hz for 500ms Tone 2 – Continuous Tone, 970Hz Tone 3 – Slow Whoop (Dutch), 500-1200Hz for 3500ms, then off for 500ms Tone 4 – German DIN Tone, 1200-500Hz swept every 1000ms (1Hz)	928w/07

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

P. Walligan	P Halligan	8 April 2022	17 February 2014
Signed for BRE Global Ltd	Verifier	Date of Issue	Date of First Issue
	subject to terms and cond To check the validity of thi	dix remains the property of BRE Global Lt (tions (for details visit <u>www.redbooklive.c</u> s certificate and appendix please visit sck. scan the OR tag or contact us.	

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.

UKAS

PRODUCT CERTIFICATION

0007

80018

LPCB®

Appendix to Certificate No: 928w Argus Security Srl

Issue: 15

Alternative Model No./Label

LPCB Ref No.	Model No.	Alternative Model No./Label	Cross-listed company	Cross-Listed Co Cert./ Ref No.
928w/03	VBLS100-32	20-VBLS100/32- ADV	Advanced Electronics Ltd	928w-(cl-1)
928w/04	VBLS100-32/AV	20-VBLS100-AV/32- ADV	Advanced Electronics Ltd	928w-(cl-1)
928w/05	ALBLS100-32	AXIS-SMB	Advanced Electronics Ltd	928w-(cl-1)
928w/05	ALBLS100-32	HFI-ABS-05	Hyfire Wireless Fire Solutions Limited	928w-(cl-2)
928w/05	ALBLS100-32	100-2010V	Eurotech Fire Systems Ltd	1213j
928w/05	ALBLS100-32	FSIPLS	Firesafe	928w-(cl-3)
928w/05	ALBLS100-32	TI-002232	Ceasefire Industries Private Ltd	928w-(cl-5)
928w/05	ALBLS100-32	AV412AS	Advantronic Sysytems SL	928w-(cl-8)
928w/06	ALBLS100-32/AV	100-5011V	Eurotech Fire Systems Ltd	1213j
928w/06	ALBLS100-32/AV	AXIS-SVMB	Advanced Electronics Ltd	928w-(cl-1)
928w/06	ALBLS100-32/AV	HFI-ABSB-05	Hyfire Wireless Fire Solutions Limited	928w-(cl-2)
928w/06	ALBLS100-32/AV	FSIPLSB	Firesafe	928w-(cl-3)
928w/06	ALBLS100-32/AV	TI-002233	Ceasefire Industries Private Ltd	928w-(cl-5)
928w/06	ALBLS100-32/AV	AV413AS	Advantronic Sysytems SL	928w-(cl-8)
928w/07	CWS100	100-3801V	Eurotech Fire Systems Ltd	1213j
928w/07	CWS100	Axis-CWS	Advanced Electronics Ltd	928w-(cl-1)

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

P. Walligar.	P Halligan	8 April 2022	17 February 2014	
Signed for BRE Global Ltd	Verifier	Date of Issue	Date of First Issue	



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit <u>www.redbooklive.com/terms</u>). To check the validity of this certificate and appendix please visit <u>www.redbooklive.com/check</u>, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



LPCB[®]

Appendix to Certificate No: 928w

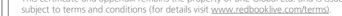
Issue: 15

Argus Security Srl

LPCB Ref No.	Model No.	Alternative Model No./Label	Cross-listed company	Cross-Listed Co Cert./ Ref No.
928w/07	CWS100	HFC-WSR-03	Hyfire Wireless Fire Solutions Limited	928w-(cl-2)
928w/07	CWS100	CWS/SOUR	Labor Strauss Sicherungsanlagenbau GmbH	928w-(cl-4)
928w/07	CWS100	FSCWS	Firesafe	928w-(cl-3)
928w/07	CWS100	TI-002272	Ceasefire Industries Private Ltd	928w-(cl-5)
928w/07	CWS100	SC-4020	Shield Fire, Safety & Security Ltd	928w-(cl-7)
928w/07	CWS100	ARM-CWS	Armor Safety & Security Ltd	928w-(cl-6)
928w/07	CWS100	WCWS100	ATEIS Middle East FZCO	1154s
928w/07	CWS100(W)	Axis-CWS/WH	Advanced Electronics Ltd	928w-(cl-1)
928w/07	CWS100(W)	HFC-WSW-03	Hyfire Wireless Fire Solutions Limited	928w-(cl-2)
928w/07	CWS100(W)	100-3801VW	Eurotech Fire Systems Ltd	1213j

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

P. Walligan	P Halligan	8 April 2022	17 February 2014
Signed for BRE Global Ltd	Verifier	Date of Issue	Date of First Issue
	This certificate and appen	dix remains the property of BRE Global L	td. and is issued



To check the validity of this certificate and appendix please visit

www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.

UKAS

PRODUCT CERTIFICATION

0007

80018