LPCB

This is to Certify

Ampac Technologies Pty Ltd 7 Ledgar Road, Balcatta, Western Australia, 6021

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix.

55000-001AMP, 58000-005AMP and 58000-007AMP Intelligent Open Area Sounder

which have complied with the requirements of the following:

EN54-3: 2001 + A1: 2002 + A2: 2006

Certificate No: 010ak-(cl-3)

Issue Number: 01

Date of Issue: 17 January 2013

Signed for and on behalf of LPCB

LPCB CERTIFICATION OF THE PROPERTY OF THE PROP



E MATTIE-SULEIMAN

LPCB is part of BRE Global Limited, Watford, WD25 9XX T: +44 (0)1923 664100 F: +44 (0)1923 664910 W: www.redbooklive.com
This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. It is maintained and held in force through annual review and verification. To check the authenticity of this certificate, please visit www.redbooklive.com or contact us.



Appendix to Certificate

Certificate No: 010ak-(cl-3)

Ampac Technologies Pty Ltd

Certified Products

LPCB Ref. No.

55000-001AMP

Intelligent Type B open area sounder (Red) (45681-518AMP enhanced deep isolating bases)

010ak/01

Note

1) Meets the requirements of EN 54-3:2001 at the following tones:

Ápollo standard - 840Hz, 0.5s / 558Hz, 0.5s Dutch (slow whoop) - 500-1200Hz in 3.5s, 0.5s off

German DIN - 1200-500Hz over 1s

58000-005AMP

Intelligent Type B open area sounder beacon (Red) (45681-518AMP enhanced deep isolating bases)

010ak/05

Note:

1. Meets the requirements of EN 54-3:2001 at the following tones:

T1- Apollo Evacuation 558Hz, 0.5 s / 840Hz, 0.5 s T3- Dutch Slow Whoop 500-1200Hz in 3.5 s, 0.5 s off

T4- German DIN1200 - 500Hz over 1s

58000-007AMP

Intelligent Type B open area sounder beacon (White) (45681-517AMP enhanced deep isolating bases)

010ak/06

Note

1. Meets the requirements of EN 54-3:2001 at the following tones:

T1- Apollo Evacuation 558Hz, 0.5s / 840Hz, 0.5s T3- Dutch Slow Whoop 500-1200Hz in 3.5s, 0.5s off

T4- German DIN1200-500Hz over 1s

Bases:

45681-517AMP Enhanced deep isolating bases (White) 45681-518AMP Enhanced deep isolating bases (Red)

Appendix Issue No: 01

Page: 2 of 2

Date of Issue: 17 January 2013

Signed for and on behalf of LPCB

LPCB



E MATTIE-SULEIMAN

LPCB is part of BRE Global Limited, Watford, WD25 9XX T: +44 (0)1923 664100 F: +44 (0)1923 664910 W: www.redbooklive.com
This certificate remains the property of BRE Global Ltd and is issued subject to terms and conditions. It is maintained and held in force through annual review and verification. To check the authenticity of this certificate, please visit www.redbooklive.com or contact us.