

Certificate of Product Approval

Certificate Number: 010aq-(cl-1) Issue: 03



Ampac Pty Ltd

7 Ledgar Road Balcatta 6021 Australia

s certified by BRE Global Ltd. and is authorised to use the LPCB mark in association with the product(s) listed n this certificate and appendix having complied with the requirement(s) of the standards as detailed below:

Products

Multi-Sensor Detector 58000-305AMP (refer to Appendix for details)

Standards

EN 54-5:2017 + A1:2018 LPS 1274: 2005 LPS 1265: 2004

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

17 August 2022

17 January 2013

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 www.redbooklive.com/terms).

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.







Appendix to Certificate No: 010aq-(cl-1) Issue: 03 Ampac Pty Ltd

Certified Product	Description	LPCB Ref.No.
58000-305AMP	Analogue Addressable CO/Heat Multisensor Detector (45681-210AMP) Notes: 1. Approved with the following mode configurations: - Mode 1 - 30 ppm with high thermal enhancement (most sensitive) - Mode 2 - 33 ppm with CO only - Mode 3 - 40 ppm with low thermal enhancement (nominal sensitivity) - Mode 4 - 45 ppm with high thermal enhancement (least sensitive) - Mode 5 - heat only Category A1R 2. Mode 1, 3 and 4 are approved to LPS 1274:2005 and EN 54-5 3. Mode 2 is approved to LPS 1265:2004 4. Mode 5 is approved to EN 54-5	010aq/01
	 Conditions of approval include; a) The 58000-305AMP should only installed in accordance with the manufacturer's recommendations. b) The 58000-305AMP should not be set only as a carbon monoxide fire detector where there is a specific risk of burning/flaming fires. c) Refer to technical publication MAN3038-1 for limitations on the use of carbon monoxide fire detection. 	

Ancillaries

45681-210AMP Standard intelligent mounting base

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

17 August 2022

17 January 2013

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 www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit $\underline{www.redbooklive.com/check}, scan the \ QR \ tag \ or \ contact \ us.$

BRE Global Ltd, Watford, WD25 9XX

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



