

Certificate of Product Approval

Certificate Number: 1120a Issue: 04



Eaton MEDC Ltd

Unit B, Sutton Parkway Oddicroft Lane Sutton-in-Ashfield NG17 5FB United Kingdom

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

Products

Alarm Warning Devices

DB3

DB3B 54W

DB3B 54D

(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.

Signed for BRE Global Ltd

P Halligan Verifier 18 May 2020 Date of Issue 26 June 2013

Date of First Issue

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Appendix to Certificate No: 1120a

Eaton MEDC Ltd

Certified Product	Description	LPCB Ref.No.
DB3	Conventional Sounder Type B Note: 1. Meets the requirements of EN 54-3:2001 for the following tones: - Tone 3 – Sweeping 800/970Hz at 1Hz - Tone 7 – Slow whoop 500-1200Hz in 3.5 seconds / 0.5 secs gap - Tone 8 – Sweep 1200-500Hz at 1Hz - Tone 15 – 554Hz for 100ms / 440Hz for 400ms - Tone 19 – Continuous at 660Hz - Tone 20 – Alt 554 / 440Hz at 1Hz	1120a/01
DB3B 54W	Conventional Sounder Type B Note: 1. Meets the requirements of EN 54-3:2001 for the following tones: - Tone 3 – Sweeping 800/1000Hz at 1Hz - Tone 7 – Slow whoop 500-1200Hz in 3.5 seconds / 0.5 secs gap - Tone 8 – Sweep 1200-500Hz at 1Hz - Tone 15 – 554Hz for 100ms / 440Hz for 400ms - Tone 19 – Continuous at 660Hz - Tone 20 – Alt 554 / 440Hz at 1Hz	1120a/02

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1. Malligar.

P Halligan

18 May 2020

26 June 2013

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Eaton MEDC Ltd

Certified Product	Description	LPCB Ref.No.
DB3B 54D	Conventional Sounder Type B (ATEX)	1120a/02
	Note:	
	1. Meets the requirements of EN 54-3:2001 for the following tones:	
	- Tone 3 – Sweeping 800/1000Hz at 1Hz	
	- Tone 7 – Slow whoop 500-1200Hz in 3.5 seconds / 0.5 secs gap	
	- Tone 8 – Sweep 1200-500Hz at 1Hz	
	- Tone 15 – 554Hz for 100ms / 440Hz for 400ms	
	- Tone 19 – Continuous at 660Hz	
	- Tone 20 – Alt 554 / 440Hz at 1Hz	

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J. Malligar.

P Halligan

18 May 2020

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