



LONDON FIRE

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FIRE ALARM CERTIFICATE

Periodic Inspection & Servicing

In accordance with BS 5839-1:2025

Certificate Reference: FA-SER-LFIRE-2026-0207
Visit Date: 25/03/2026
Standard Reference: BS 5839-1:2025

CLIENT DETAILS

Name: Amazon
Contact: John
Phone: 0765435667777
Email: John@amazon.com

SITE DETAILS

Site Name: London Headoffice
Address: 5 Barton Road, London, LO1 5DZ
Contact: D Jenkins
Phone: 078844993875

SITE & CLIENT DETAILS

Site Name:	London Headoffice
Address:	5 Barton Road, London, LO1 5DZ
Client:	Amazon
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Client Email:	John@amazon.com
Client Phone:	0765435667777
Site Contact:	D Jenkins
Site Phone:	078844993875
Site Email:	d.jenkins@amazon.com

PANEL(S) / CONTROL EQUIPMENT

Panel Name:	Main Panel
Location:	—
Make / Model:	Advanced MxPro5
Zones:	3
Loops:	1

SYSTEM INFORMATION

System Category:	L2
Panel(s) / Control Equipment:	Main Panel — Advanced MxPro5
Number of Zones:	3
Number of Devices:	37
Visit Date:	25/03/2026
Visit Type:	Routine
Engineer:	Joe Coleman
Changes Since Last Visit:	No
Areas Out of Service:	No

SERVICE INTERVAL CHECK

Last Inspection Date:	25/03/2026
Service Interval:	6 months
Service Timing:	This inspection was completed earlier than the required service interval.

INSPECTION CHECKLIST

Inspection Area	Result	Notes
Records		
Logbook Checked	Satisfactory	—

Inspection Area	Result	Notes
Fault Log Reviewed	Satisfactory	—
False Alarms Reviewed	Satisfactory	—
Notes		—
Interfaces		
Interfaces Tested	Satisfactory	—
Notes		—
Alarm Devices		
Visuals Tested	Satisfactory	—
Sounders Tested	Satisfactory	—
Notes		—
Power Supplies		
Mains Verified	Satisfactory	—
Charger Functional	Satisfactory	—
Standby Batteries Tested	Satisfactory	—
Notes		—
Control Equipment		
Panel Functional	Satisfactory	—
Indicators Checked	Satisfactory	—
Controls Accessible	Satisfactory	—
Notes		—
Detection Devices		
Auto Detectors Status	Satisfactory	—
Manual Call Points Status	Satisfactory	—
Notes		—

DOCUMENTATION & LOGBOOK REVIEW

Document / Record	Result	Notes
Logbook available and accessible?	Satisfactory	—
Weekly user testing records reviewed?	Satisfactory	—
Faults/events reviewed and actions recorded?	Satisfactory	—
Previous service recommendations reviewed?	Satisfactory	—
Zone chart / drawings available and legible?	Satisfactory	—
Cause & effect documentation available?	Satisfactory	—

TESTING COVERAGE

Testing Coverage: 50% sample (19 of 37 devices tested)
Selection Method: Due rotation (oldest / untested / failed prioritised)
Total Operational Devices: 37

Device-level results recorded in FireCert. Appendix A lists tested devices.

APPENDIX A — DEVICES TESTED (ASSET REGISTER)

Total Devices Tested: 19

The above devices were functionally tested during this inspection in accordance with the selected testing coverage. Device testing rotation is recorded within FireCert to ensure full system coverage over successive inspections.

Device	Location	Zone	Loop	Addr	Panel	Result	Notes
Optical Smoke Detector	Reception Lobby	1	1	001	Main Panel	Fail	
Manual Call Point	Reception Lobby	1	1	002	Main Panel	Pass	
Optical Smoke Detector	Room 3	1	1	008	Main Panel	Fail	
Optical Smoke Detector	Room 4	1	1	009	Main Panel	Pass	
Optical Smoke Detector	Room 5	1	1	010	Main Panel	Pass	
Optical Smoke Detector	Room 6	1	1	011	Main Panel	Pass	
Optical Smoke Detector	Room 7	1	1	012	Main Panel	Fail	
Optical Smoke Detector	Room 8	1	1	013	Main Panel	Pass	
Optical Smoke Detector	2nd Floor Lobby	2	1	018	Main Panel	Pass	
Optical Smoke Detector	Canteen	2	1	019	Main Panel	Pass	
Optical Smoke Detector	Room 11	2	1	021	Main Panel	Pass	
Optical Smoke Detector	Room 13	2	1	023	Main Panel	Fail	
Optical Smoke Detector	Room 14	2	1	024	Main Panel	Pass	
Optical Smoke Detector	Room 15	2	1	025	Main Panel	Pass	
Optical Smoke Detector	Room 16	2	1	026	Main Panel	Pass	
Optical Smoke Detector	Room 17	2	1	027	Main Panel	Pass	
Optical Smoke Detector	Room 18	3	1	028	Main Panel	Pass	
Optical Smoke Detector	Room 19	3	1	029	Main Panel	Pass	
Optical Smoke Detector	Room 19 Lobby	3	1	030	Main Panel	Pass	

APPENDIX B — DEVICES REQUIRING ATTENTION

Total Devices Failed: 4

The following devices failed functional testing during this inspection and require corrective action.

Device	Location	Zone	Loop	Addr	Panel	Result	Notes
Optical Smoke Detector	Reception Lobby	1	1	001	Main Panel	Fail	
Optical Smoke Detector	Room 3	1	1	008	Main Panel	Fail	
Optical Smoke Detector	Room 7	1	1	012	Main Panel	Fail	
Optical Smoke Detector	Room 13	2	1	023	Main Panel	Fail	

VARIATIONS FROM STANDARD

No variations from BS 5839-1:2025 identified.

NON-COMPLIANCES

Ref	Severity	Description	Notes
1	Critical	Detector at Reception Lobby failed functional test	—
2	Critical	Detector at Room 3 failed functional test	—
3	Critical	Detector at Room 7 failed functional test	—
4	Critical	Detector at Room 13 failed functional test	—

DEFECTS & OBSERVATIONS

No defects identified.

ENGINEER DECLARATION

I confirm that the periodic inspection and servicing detailed in this certificate has been carried out in accordance with BS 5839-1:2025. The observations, test results and recommendations recorded herein represent an accurate record of the condition of the system at the time of the inspection.

SIGNATURES

Engineer

Joe Coleman



Date: 24/03/2026

VERIFICATION



This certificate can be independently verified at: firecert.uk/verify