

FIRE DETECTION AND ALARM SYSTEM IN DWELLINGS **CERTIFICATE**

DETAILS OF T	HE CLIENT						
DETAILS OF	HE CLIENT						
Client:							
Address:							
	, PostCode:						
DETAILS OF IN							The system is:
Address:	DETAILS OF INSTALLATION Address:						
Auul coo.							New:
i							An addition:
i	, PostCode:						An
SYSTEM DETAILS							
SYSTEWIDE TH			_				
No. of Smoke A	larms:	System G	rade:			System Ty	pe:
Extent of the Fire Detection System:							
INSPECTION AND TESTING (See Note 1) A tick in the box indicates the inspection or test has been performed and the results are satisfactory. N/A							
indicates an inspection or test is not appropriate							
Test buttons	Aerosolsmoke	Dedicated		7 0	Pate of Inspection:		
A.II. 1	test	circuit(s) pro		_ s	ound level test instru	ıment used	d. (See Note 2)
All alarm sound operate:	ers Soundlevel at bedhead (dBA):	Protective de labelled:	evice		lodel and serial no.:		
Silencing system		Audible and			/ We recommend th		
checked:	checks:	Visual indica			nstallation is inspect		t t
LISER INSTRU	CTIONS	of mains fail			Ifter an interval of no		ha usar
USER INSTRUCTIONS Tick boxes to indicate that the written information has been issued to the user I / We the undersigned declare that the occupier* of the dwellings (or owner in the case of a house of multiple occupancy) has been							
provided with written information about essential aspects of the operation and maintenance of the system as follows:							
Operation of the	system: Routine testing of the	system:			Checking the system he dwelling after a v		
Action to be take	en in the Servicing and mainten	ance of the sys	tem		The aweiling after a v		
event of an alarm signal: (including intervals at which any batteries should be replaced):					" L.		
Avoidance of fal	•		all	,	Serial number of the	associated	ı
alarms: Action in the eve	detectors and manual ent Special precautions re	•		E	Electrical Installation	Certificate	or
of false alarm:	lithium batteries used		e system: Certificate:			Ilation Wor	ks
*In the case of a newly-built property and where the occupier is unknown, the user instructions should be issued to the builder for onward transmission to the purchaser together with the related electrical safety certificate.							
CERTIFICATE OF DESIGN, INSTALLATION, INSPECTION AND TESTING							
I / We, being the person(s) responsible (as indicated by my / our signature(s) below), for the							
of the fire alarm system, particulars of which are set out above, ČERTIFY that the said work for which I / we have been responsible complies to the best of my / our knowledge and belief with the recommendations of BS 5839. Part 6 for the system described above,							
except for the variations, if any, stated below:							
Variations from the specification and / or Section 4 of BS 5839-1 (see BS 5839-1, Clause 7):							
The extent of liability of the signatory / signatories is limited to the work described above as the subject of this certificate. For the DESIGN, INSTALLATION, INSPECTION AND TESTING The results of the Inspection and Testing reviewed by the Qualified							
of the system:	STALLATION, INSPECTION AND TESTING	:	The results of Supervisor:	i the ins	spection and resting	revieweu	by the Quaimed
Name:			Name:				Qualified
CAPITALS Signature:	Date:	—	CAPITALS - Signature:			Date:	Supervisor
DETAILS OF CONTRACTOR							
Trading Title:							
Address:					Enrolment No.		
	. PostCode:				Branch No.		