



FIRE ALARM CERTIFICATE OF INSPECTION AND SERVICING BS 5839-6

							Prope	erty ID:					9	6490
Agent/Owner:	Johnst					Oc	cupier:							
	6A Hart Street Edinburgh Midlothian EH1 3RN						Site Ad	ddress:	101 1F2 Sigh Edinburgh Midlothian EH11 4NT	Midlothian				
Doc 15 Certific	cate ID 20	02403191	24626984	I-10 I	ssued 19-	Mar-24	Issued By	Kenny	v Kerr	Sign	K			3
Alarm Manufactui	rer:	Aico			if mix	ed brand co	onfirm comp	patibilit	y of interlinked	l alarms	with difj	ferent n	manufacturer	S.
nstallation Certifi	icate:	NO	Users I	nstruction	s: YES	docume	entation ava	ailable d	at the time of in	spection	n.			
For all Grade D systommissioning, a control of the commendation of the control of	certifications shaped in a sha	te, confir hould be trical Ins e service, existing j	rming cor issued to tallation , certifica family dv	nformity on the user. Works Cention is not wellings of the requi	f the syste For all Gr rtificate, c necessar no more red by a f	em to the re ade D syste. as appropria y for the pu than two sto ire insurer.	ecommenda ms, the cer ate, in accor arpose of co	tions of tificate rdance v nformit tificate	f BS 5839-6 par should be acco with BS 7671. If y of BS 5839-6 of conformity o	t 23.3, c mpanied f a Grad part 23. of BS 58.	or identify d by eithe e F syste 3. Since	ying an er an El m is ins Grade F	ny variations fi lectrical Insta stalled by the F systems are not normally r	rom llation user, only
ystem Grade:		С		D1		D2			E	F1			F2	
System Category:		LD1		LD2	√	LD3		PD	1	PD2				
3S 5839-6 recomm precautions are su											rented dv	vellings	s. Where fire	
cottish Governme permitted, and tar												vith bat	ttery backup)	are
n the absence of a										y on a v	isual insp	ection	of the system	ı. Where
General comment	:s:													
extent of system of	covered	by this c	ertificat	e:										
Detectors as listed	in the F	ire Alarn	1 Invento	ory List										
ariations from th	ne recon	nmendat	ions of E	3S 5839-6,	Clause 20	6 for period	ic annual ir	nspectio	on and test (as	applical	ole):			
functional testing	by mear	ns of pre	ss to test	button.										
he following wo	rk/acti	on is co	nsidered	d necessa	ry.									
Reference	De	tails												

Fire Alarm Inventory List									
Туре	Location	Replace By	Mounting	Power	Interlinked				
Heat	Kitchen	30/09/31	Ceiling	Mains	✓				
Smoke	Hall (Floor 1)	31/10/31	Ceiling	Mains	✓				
Smoke	Hall (Floor 1)	31/10/31	Ceiling	Mains	√				
Smoke	Lounge	31/10/31	Ceiling	Mains	√				
Smoke	Bed 1	31/10/31	Ceiling	Mains	✓				
Smoke	Bed 3	31/10/31	Ceiling	Mains	√				
Smoke	Bed 2	31/10/31	Ceiling	Mains	✓				

REPLACE BY: The supplier of the fire detection and fire alarm system should provide the occupier of the premises with written information on the typical lifetime of components that are likely to require replacement during the life of the system (e.g. smoke alarms or batteries). In the absence of an installation certificate, the replace by date identified on this certificate is based only on a visual inspection of the equipment, refer to the installation certificate for confirmation of any replace by dates recorded. If your alarm has reached or is coming up to the replace by date, it should be replaced.

MOUNTING: Detectors should where practical be mounted on ceilings. Where detectors are wall mounted confirm that the manufacturer's instructions state that the detector is suitable for wall mounting.

INTERLINKED: In all premises, all smoke alarms and heat alarms (if provided) in Grade D and Grade F systems should be interlinked.



Alarm Label



Isolator



Smoke - Hall (Floor 1)



Heat - Kitchen



Smoke - Hall (Floor 1)



Smoke - Lounge