

FIRE DETECTION AND ALARM SYSTEM IN DWELLINGS
INSTALLATION AND COMMISSIONING CERTIFICATE

DETAILS OF THE CLIENT

Client: This Certificate was created using FormFill Level P

Address: Address 1,Address 2
Town County, POSTCODE

DETAILS OF THE FIRE DETECTION AND ALARM SYSTEM

Address: 36 Cross Street, Gillingham
Kent ME3 8TQ

Extent of the fire detection and alarm
system covered by this certificate sdfsdss

The system is:
New: [checked]
An Addition: N/A
An Alteration: N/A

DESCRIPTION OF SYSTEM GRADE AND SYSTEM TYPE

System grade: A N/A B N/A C N/A D N/A E N/A F [checked]
System type: LD1 [checked] LD2 N/A LD3 N/A PD1 N/A PD2 N/A

INSPECTION AND TESTING OF WIRING SYSTEM(S)

Test buttons checked [checked] Aerosol smoke test [checked] Dedicated circuit(s) provided [checked] Sound level test instrument used
Model and serial no: 12345
All alarm sounders [checked] Sound level at bedhead (dBA) [checked] Protective device labelled [checked] I/We recommend the installation is inspected
and tested after an interval of not more than:
Silencing system Checked [checked] Grade A system checks [checked] Audible and visual indication of mains failure [checked]
Enter interval in terms of years or months as appropriate 1234

USER INSTRUCTIONS

I/We, being the undersigned declare that the occupier of the dwelling (or owner in the case of a house in 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 [checked] Routine testing of the system [checked] Checking the system on reoccupation
of the dwelling after a vacation etc. [checked]
Action to be taken in the event of a fire alarm signal [checked] Servicing and maintenance of the
system (including intervals at which any batteries should be replaced) [checked] The need to avoid contamination of
detectors by paint [checked]
Avoidance of false alarms [checked] The need to keep clear space around
all detectors and manual call points [checked] Serial number of associated Electrical Installation
Certificate or Minor Electrical Installation
Works Certificate
Action in the event of a false alarm [checked] Special precautions relevant to any
lithium batteries used in the system [checked] 123456

*In the case of a newly-built property, and where the future 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.

CERTIFICATION OF DESIGN, INSTALLATION INSPECTION AND TESTING

I/We, being the competent person(s) responsible (as indicated by my/our signatures below) for the design, installation, inspection and testing of the fire alarm
system, particulars of which are set out above, CERTIFY that the said installation 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 (if any) None

The extent and liability of the signatory/signatories is limited to the work described above.

For the DESIGN, INSTALLATION, INSPECTION AND TESTING of the system: The results of the INSPECTION and TESTING reviewed by the Qualified Supervisor

Signature: [Signature] Date: 22/07/2003

Signature: [Signature] Date: 12/12/03

Name: (CAPITALS) GAVIN SMITH

Name: (CAPITALS) GAVIN SMITH

Qualified Supervisor

DETAILS OF THE APPROVED CONTRACTOR

Organisation: Your Company Name

Address: Address 1
Address 2
Town County
POSTCODE

C.P.S. Reg No: Enrolment No.

Postcode: POSTCODE

Note 1. The electrical safety aspects of the fire detection and alarm system must also be certified in accordance with BS 7671: 'Requirements for Electrical
Installations' by issuing an 'Electrical Installation Certificate' or, where appropriate a 'Minor Electrical Installation Works Certificate'.
Note 2. An instrument complying with BS EN 60651, type 2 with slow response and A weighting (see Clause 9.4.1), is suitable for measuring the sound level.