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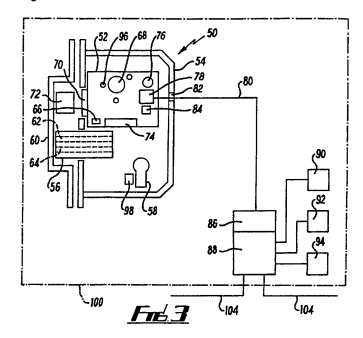
(56) Documents Cited

(58) Field of Search

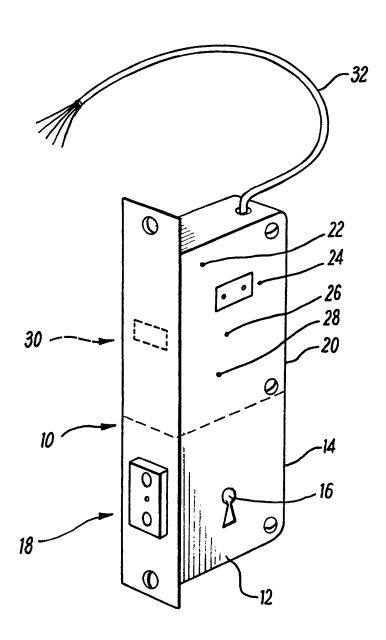
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(54) SECURITY SYSTEM

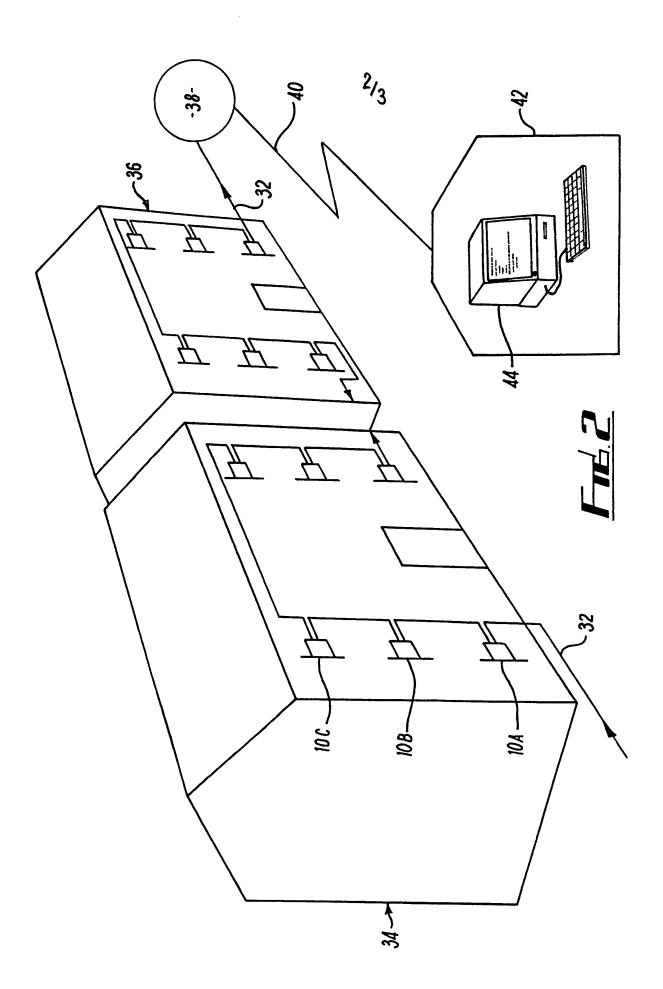
(57) A security lock (50) includes a seismic detector 68 and/or a magnetic detector (66) to detect attempted forced entry, and is adapted to report alarm events to a remote monitoring station (106) via a cable network 104 connecting a number of such locks to a shared network driver (102), which is connected to the monitoring station by modem and telephone line. Each protected property is identified by a unique code. An alarm system incorporating a number of such locks may further include intruder and/or smoke detection means and/or a "panic button" (90, 92, 94) which may also send alarm signals to the monitoring station. The lock may also include sensors for detecting opening and closing of the door (70, 72), operation of the lock (74) and the direction of insertion of a key into the lock (98). The lock electronics are mounted on a printed circuit board (52) located within the lock casing (54).

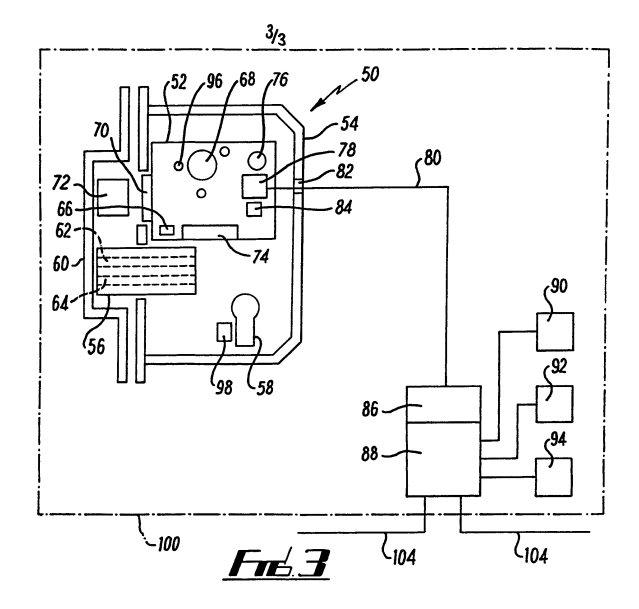


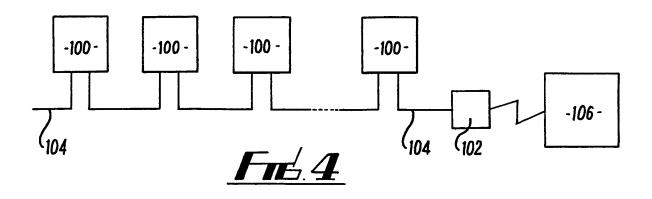




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"Security System" 1 2 This invention relates to a security system, for 3 example, a security lock on a door connected to a 4 computer network. 5 6 It is known to provide a security system which sounds a 7 distant alarm; conventional burglar alarm systems may 8 sound an alarm at a remote control point at which 9 several such systems are monitored; ie the systems are 10 networked. However conventional security locks do not 11 themselves detect forced entry, only the entry after 12 the lock has been forced. 13 14 According to the invention a security lock comprises a 15 locking means; means to detect an unauthorised attack 16 on the door; and means to connect the lock to a remote 17 18 monitoring station. 19 The means to detect an unauthorised attack on the door 20 may be a seismic detector, which will detect gross 21 vibration of the door, such as occurs when a potential 22 intruder kicks in the door to force entry. 23

1	Alternatively, the means to detect an unauthorised
2	attack on the door may comprise a magnetic detector
3	associated with the deadlock mechanism of the lock, to
4	detect forceable opening of the lock, for example by
5	use of a jemmy.
6	
7	Alternatively, both a seismic detector and a magnetic
8	detector may be provided.
9	
10	Optionally the seismic detector and a magnetic
11	detector, when present, are situated within the casing
12	of the lock.
13	
14	Preferably the means to connect the lock to the remote
15	monitoring station is situated within the door, eg
16	between its panels, so that there are no external wires
17	or other connectors which can be severed to disable the
18	system.
19	
20	Preferably each lock is provided with coding means so
21	that the individual lock under attack can be identified
22	at the remote monitoring station. Such a system is
23	suitable for use on doors in blocks of flats or housing
24	estates.
25	
26	Embodiments of the invention will now be described by
27	way of example only, with reference to the accompanying
28	drawings in which:-
29	
30	Figure 1 illustrates schematically a door lock
31	according to the invention;
32	
33	Figure 2 illustrates schematically the networking
34	of a number of door locks according to the
35	invention;

1	Figure 3 is a schematic sectional view of a
2	preferred embodiment of a door lock in accordance
3	with the invention, and associated system
	components; and
4	components; and
5	at the second se
6	Figure 4 is a schematic representation showing the
7	networking of a number of the locks of Figure 3.
8	
9	In Figure 1, a door lock indicated generally by
10	reference 10 comprises a housing 12 which contains a
11	conventional mortice lock in its lower part 14,
12	lockable through a keyhole 16. The deadlock 18 of the
13	mortice lock is provided with a Hall effect device (not
14	shown separately).
15	
16	Above its lower part 14 is an upper part 20 which
17	contains within it (but not shown separately) a seismic
18	detector 22; an internal alarm control 24; an internal
19	warning buzzer 26; and an internal addressable customer
20	encoding module 28.
21	
22	On the faceplate of the lock above the deadlock is an
23	in-built door contact 30.
24	
25	The housing contains appropriate electrical connections
26	which pass out of the housing in a cable 32. The
27	housing is set within a door in the conventional way,
28	and the cable preferably passes through the door and
29	doorframe, to avoid exposure of the electrical
30	connections. The cable 32 is connected to a remote
31	monitoring station, conveniently passing through ducts
32	in walls or under floors.
33	
34	There may also be provided a smoke detector also
35	connected through the cable 32 to the monitoring

1 station. 2 Figure 2 shows a plurality of door locks 10A, 10B, 10C 3 etc installed on doors to flats in two blocks of flats 4 34, 36. Cable 32 is connected through a connector 38 5 to a telephone or other line 40 and to a remote 6 monitoring station 42 containing a computer 44. 7 8 In operation, the occupier of a flat locks the mortice 9 lock when leaving the premises empty. The security 10 11 system is then armed. 12 If an attempt is made to kick in the door, the seismic 13 detector 22 senses the gross vibrations of the door, 14 and sends an alarm signal through the cable 32, 15 connector 32 and line 40 to the monitoring station 42. 16 17 The customer encoding module 28 also sends a signal identifying the lock under attack to the monitoring 18 station. It is an advantage of the invention that the 19 warning can be given silently to the monitoring 20 21 station. 22 If the lock is attacked with a jemmy, the magnetic 23 field will be broken, because the Hall effect detector 24 adjacent to the deadlock 18 is arranged to detect when 25 the deadlock has been thrown into the keeper; 26 27 preferably the arrangement is such that in normal opening with a key, the deadlock opens a very short 28 time before the magnetic field is switched off; the 29 short time may be a few milliseconds; by use of a truth 30 table, an attack on the door can be distinguished from 31 32 a legitimate opening. 33 If there is also provided a smoke detector connected 34 through cable 32 to the monitoring station, warning of 35

fire can be given as well as of an attack on an 1 2 identified door. 3 When the occupier is at home, it is preferable for 4 safety reasons, eq rapid escape if there is a fire, not 5 6 to lock the mortice lock, but clearly some element of This is provided by a small 7 security is required. switch (not shown) on the side of the housing 12 facing 8 9 into the flat; there is no keyhole on that side. 10 switch can be used to set the seismic detector 22. If 11 the seismic detector operates, the internal buzzer 12 sounds; this buzzer also sounds if the smoke alarm 13 operates, and always sounds when the door opens, as 14 detected by the contact 30. The occupant is thus 15 protected and warned of an intruder when at home. 16 17 In addition, the internal alarm control 24 can be used 18 as a panic button; if the occupier presses an 19 associated button (not shown), an emergency help call 20 is registered at the remote monitoring station 42, with 21 the code identifying the lock, and therefore the 22 address, from which the help call originated. 23 24 Preferably the computer 44 in monitoring station 42 25 operates in a polling mode, checking the integrity of 26 all the locks connected to it. For example, 256 locks 27 may be connected, each with an individual identifying 28 code set on the customer encoding modules 28. 29 30 Figure 3 illustrates a preferred embodiment of the 31 invention. The alarm control electronics and sensors of 32 the lock 50 are all mounted on a double-sided printed 33 circuit board (PCB) 52, designed to be enclosed within 34 the upper half of the lock casing 54, above the 35 conventional lock mechanism (not illustrated in

detail), which includes a deadbolt 56 and a keyhole 58. The deadbolt 56 engages a lock keeper 60 mounted on the door jamb, and has incorporated therein upper and lower hardened, anti-saw rollers 62, 64.

In this embodiment, the magnetic sensor to detect the use of a jemmy comprises a Hall-effect Schmitt-trigger device 66 located at the lower edge of the PCB adjacent the upper surface of the deadbolt 56. The lowermost roller 64 is magnetised, so that the use of a ferrous implement to force the lock will cause the magnetic field of the lowermost roller 64 to be coupled into the upper roller 62. This change is detected by the Hall effect sensor 66 to generate an alarm signal. The seismic detector in this case is a piezoelectric device 68 mounted on the PCB 52.

Opening and closing of the door is detected by a reed switch 70 mounted on an edge of the PCB 52 facing a magnet 72 located in the lock keeper 60 in a space above the deadbolt 56. This arrangement obviates the need for separate cabling to the door jamb. Operation of the lock 50 is detected by a switch 74, located beside the Hall effect sensor 66 on the lower edge of the PCB 52, which operates in response to movement of the deadbolt 56. An integral piezoelectric sounder 76 is also mounted on the PCB 52, and a connector block 78 allows connection to the external system, suitably via a six-conductor ribbon cable 80 which exits the casing 54 via a slot 82. The cable 80 may be connected to the rest of the system via a "contact hinge" fitted to the door, as an additional anti-tamper measure. The PCB 52 also includes a micro-switch 84 for setting up the alarm system.

```
The reverse side of the PCB 52 (not shown) carries
 1
      conductors connecting the above mentioned components
 2
      together with additional discrete surface-mount
 3
      components and integrated circuits (not shown),
 4
      including a Programmable Integrated Circuit (PIC)
 5
      providing control logic for operation of the alarm
 6
      system, including anti-false-alarm and can't-set
 7
 8
      functions.
 9
      The casing 50 of the lock typically includes hardened
10
      steel anti-drill plates, which protect the electronics
11
      as well as the mechanical lock mechanism itself.
12
13
      The cable 80 is connected to a tenant-identification
14
      module (TIM) 86 located within the dwelling, which has
15
      a unique network address (suitably an eight-digit
16
      binary number set by a DIP-switch within the TIM 86).
17
18
      In this example, the TIM 86 forms part of a power
      supply unit (PSU) 88, suitably providing a 12V dc
19
      supply and including a sealed lead acid back-up
20
      battery. The PSU is powered from the dwelling's own
21
22
      power supply, but PSU's on the network can be
23
      interlinked so as to maintain power in each dwelling
      even if the power supply is turned off for extended
24
25
      periods (eq. if the dwelling is vacant). In a variation
      of the system, a number of individual dwellings could
26
      have their own TIM's connected to a shared PSU.
27
28
      Each dwelling may also be provided with other sensors
29
30
      such as a smoke detector 90 and a passive infra-red
      detector (PIR) 92, together with a "panic" switch 94,
31
32
      which are all connected to the network via the TIM/PSU
      86/88 and may be set simply by operation of the lock
33
      50.
34
```

The seismic detector 68 is preferably of the multi-1 count, programmable type. The output signal from the 2 seismic detector may be processed by the control logic 3 to minimise false alarms. The set-up switch 84 is 4 accessible through an opening (not shown) in the casing 5 54 and allows the lock to be switched to a set up mode 6 in which the sensitivity of the detector 68 may be 7 adjusted by means of a variable resistor 96, which is 8 also accessible via a further opening (not shown). The 9 sounder 76 may be employed in the set up mode to assist 10 in setting the sensitivity by providing different audio 11 signals (including different numbers of "pips" and 12 different signal frequencies), in response to different 13 levels and types of vibration (eg. multiple knocks 14 within a particular period). In its normal operational 15 mode, the system can also be adapted to produce 16 17 different alarm conditions in response to different 18 vibrations. 19 20 The set-up switch 84 might also be used to set further 21 modes of operation, such as an "unoccupied" mode for 22 use where a dwelling is vacant for an extended period 23 of time. In this mode, the system may report every time 24 the door is opened and closed, providing a log of 25 access to the property. 26 27 The system electronics may also include an event log to 28 record alarm events, which may yield useful information 29 if there were multiple attempted break-ins at different 30 dwellings on the network.

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As noted in relation to the first embodiment, it is desirable that the system be set in differing modes depending upon whether the dwelling is occupied or not. In the first embodiment the lock has no keyhole on its

inner side, and the system is set in "occupied" mode by 1 operation of a separate switch within the dwelling. In 2 many cases, however, it will be desirable that the lock 3 4 can be operated from inside the dwelling. In this case, different modes can be set by operation of the lock by 5 detecting the direction from which the key is inserted 6 in the keyhole. For this purpose, a suitable sensor 98 7 may be incorporated into the lock 50 to detect the 8 direction of insertion of the key. This might be an 9 optical or infra red transmitter and receiver, or other 10 suitable sensor as will be apparent to those skilled in 11 12 the art. If the lock is operated from outside, the system would typically be fully armed; if locked from 13 14 the inside, only certain sensors and functions would be 15 enabled.

16

17 The ability to detect the direction of entry of the key 18 also provides the basis for detecting attempts to pick 19 the lock; the system may be adapted to generate an 20 alarm if an implement is inserted into the lock from 21 "outside" and remains in the lock for a time greater 22 than a predetermined period (eg 20 seconds).

23 24

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The "panic" switch 94 can be used to send an alarm signal over the network regardless of whether the alarm system is enabled. The smoke detector 92 can be powered by the PSU 88, avoiding the problem of an internal battery failing or being removed.

28 29

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Figure 4 illustrates the networking of a number of 30 properties. The blocks 100 correspond to the apparatus 31 32 located at each dwelling, as indicated by the dashed 33 line in Figure 3. The individual units 100 are 34 connected to each other and to a network driver 102 by

means of a "data highway" 104. A 3-core data highway is

1 sufficient for the necessary power and data connections, but a standard 6-core cable is preferred 2 3 to provide complete redundancy for all of the power and 4 data circuits. The network driver is connected to the monitoring station 106 by a modem and standard PSTN 5 6 telephone line. 7 8 The network driver 102 is the intelligent interface 9 which collects information from each unit 100 on the 10 circuit, and may be adapted from an industry standard 11 data collector. It may be either analogue or digitally 12 addressable. It acts as a dumb terminal and in this 13 application need have no operator controls. However, 14 local set-up commands can be carried out via an 15 engineering keypad, or remotely from the monitoring 16 station 106. Typically, the network driver might 17 support up to 50 units 100 with four channels per TIM 18 86, and up to 2000m of data highway 104. It is not 19 necessary to use screened cable. Typically, the network 20 driver may be capable of logging up to 300 events with 21 times and dates, and may include a serial input/output 22 port for connection of a local printer. 23 24 The network driver communicates with the monitoring 25 station 106 in the event of an alarm. The monitoring 26 station 106 may be a personal computer equipped with 27 modems. The monitoring station 106 may also download 28 commands to the network driver 102, for example to 29 operate relays at remote sites controlling lights, 30 sounders, cameras or the like which might also be 31 connected to the system. The network driver 102 can

33 34

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32

The system is arranged such that the alarms are set

the monitoring station 106.

also report faults or damage in the network cabling to

simply by the operation of the lock when the tenant 1 leaves the protected property. When the key is turned, 2 the sounder 76 preferably operates for a period 3 (suitably 10 seconds) prior to connecting to the 4 network, whereafter the property is protected. If an 5 alarm signal is detected during this period (eg from 6 air turbulence affecting the PIR unit 90) then the 7 sounder will switch to an intermittent tone (indicating 8 "can't set") and the setting procedure is aborted. 9 10 Opening and relocking the door will initiate a second 11 attempt to set the system and access the network. If 12 repeated attempts to set the system fail, the sounder 13 will sound for a longer period (eg 30 seconds) to 14 indicate that there is a fault and that the system is 15 16 not operational. 17 When the system is set from inside the property 18 (whether by operation of a separate switch or by 19 operation of the lock from inside), the sensors on the 20 lock will be activated together with certain other 21 system sensors; eg selected PIR units if there are 22 multiple units in the property. In this case, certain 23 alarm conditions may result only in the local sounder 24 being activated, with no network alarm signal. This 25 will minimise false alarms. Operation of the panic 26 switch 94 or smoke detector will always result in a 27 28 network alarm. 29 The lock might further include a microphone (not 30 shown), which would allow activity within the property 31 to be monitored in the event of an alarm. The 32 microphone output would only be accessible when the 33 lock had been operated from the outside. 34

It is a great advantage of a security system according 1 to the invention that security can be provided 2 economically to a large number of adjacent domestic 3 dwellings. It is an advantage of a security lock 4 according to the invention that the security system is 5 not easily accessed, even when a door has been broken 6 down. further, an alarm is given before the door is 7 opened by an intruder. 8

1 Claims

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1. A security lock comprising a locking means; means to detect an unauthorised attack on the door; and means to connect the lock to a remote monitoring station.

c

7 2. A security lock as claimed in Claim 1, wherein the 8 means to detect an unauthorised attack on the door 9 comprises a seismic detector.

10

3. A security lock as claimed in Claim 2, wherein said seismic detector is adapted for detecting gross vibration of the door.

14

4. A security lock as claimed in Claim 2 or Claim 3, wherein said seismic detector comprises a piezoelectric device.

18

19 5. A security lock as claimed in any preceding Claim
20 1, wherein the means to detect an unauthorised attack
21 on the door includes a magnetic detector associated
22 with the deadlock mechanism of the lock, to detect
23 forceable opening of the lock, such as by use of a
24 jemmy.

25

6. A security lock as claimed in Claim 5, wherein
 said magnetic detector comprises a Hall effect device.

28

7. A security lock as claimed in Claim 6, wherein the locking means includes a deadbolt having upper and lower hardened rollers, one of said rollers being magnetised, and said Hall effect device being located adjacent the non-magnetised roller.

34

8. A security lock as claimed in any preceding Claim,

- further including means for detecting the opening and closing of a door in which the lock is mounted, in use.

 9. A security lock as claimed in Claim 8, wherein said means for detecting the opening and closing of the door comprises a reed switch mounted to operate in response to the proximity of a magnet located in a
- keeper portion of the lock mounted on the door jamb, in use.

10. A security lock as claimed in any preceding Claim, 12 further including means to detect operation of the 13 lock.

13 I

14

11. A security lock as claimed in Claim 10, wherein 16 said means to detect operation of the lock comprises a 17 switch located adjacent a deadbolt forming part of the 18 locking means.

19

12. A security lock as claimed in any preceding Claim, wherein the means to detect an unauthorised attack on the door, and other detection means where fitted, are situated within the casing of the lock.

24

25 13. A security lock as claimed in Claim 12, wherein 26 said means to detect an unauthorised attack on the 27 door, and said other detection means where fitted, are 28 mounted on a printed circuit board located in an upper 29 portion of said casing above the locking means.

30

31 14. A security lock as claimed in any preceding Claim,
32 further including means to detect the direction in
33 which a key is inserted into the lock.

34

35 15. A security lock as claimed in Claim 12, wherein

- said means to detect the direction of insertion of the
- 2 key comprises a sensor located adjacent the keyhole of
- 3 the lock.

5 16. A security lock as claimed in any preceding Claim,6 further including an audio sounder device.

7

- 8 17. A security lock as claimed in any preceding Claim,
- 9 wherein the means to connect the lock to the remote
- 10 monitoring station is situated within the door so that
- there are no external wires or other connectors which
- 12 can be severed to disable the system.

13

- 14 18. A security lock as claimed in any preceding Claim,
- wherein each lock is provided with associated coding
- 16 means so that the individual lock under attack can be
- 17 identified at the remote monitoring station.

18

- 19 19. A security lock as claimed in Claim 18, wherein
- 20 said coding means is located in a unit separate from
- 21 the lock, within the property to be protected by the
- 22 lock.

23

- 24 20. An alarm system incorporating at least one
- 25 security lock as claimed in any preceding Claim, in
- 26 which each lock is connected, via coding means
- 27 identifying each individual lock, to a remote
- 28 monitoring centre.

29

- 30 21. An alarm system as claimed in Claim 20, wherein a
- 31 number of locks are connected to a shared network
- 32 driver unit, and said network driver unit is connected
- 33 to said monitoring station.

34

35 22. An alarm system as claimed in Claim 20 or Claim

1	21, wherein each lock has an associated power supply
2	unit.
3	
4	23. An alarm system as claimed in Claim 20, Claim 21
5	or Claim 22, wherein each protected property is further
6	provided with intruder detector means, and/or smoke
7	detector means and/or an emergency call button,
8	connected to said monitoring station.
9	
10	24. An alarm system as claimed in Claim 23, in which
11	the system can be set in different modes of operation
12	depending upon whether or not individual protected

25. A security lock substantially as hereinbefore described with reference to the accompanying drawings.

properties are occupied.

17

18 26. An alarm system substantially as hereinbefore
19 described with reference to the accompanying drawings.

Patents Act 1977 Examiner's report (The Search report	to the Comptroller under Section 17	Application number GB 9502507.8	
Re. ant Technica	l Fields	Search Examiner A ANGELE	
(i) UK Cl (Ed.N)	E2A (AAA, -B, -D, -E, -F, -G)		
(ii) Int Cl (Ed.6)	E05B 45/00; G08B 13/06, 13/16	Date of completion of Search 3 MAY 1995	
Databases (see below) (i) UK Patent Office collections of GB, EP, WO and US patent specifications.		Documents considered relevant following a search in respect of Claims:-	
(ii)			

Categories of documents

X:	Document indicating lack of novelty or of inventive step.	P:	Document published on or after the declared priority date
			but before the filing date of the present application.

- Y: Document indicating lack of inventive step if combined with one or more other documents of the same category.

 E: Patent document published on or after, but with priority date earlier than, the filing date of the present application.
- A: Document indicating technological background and/or state of the art.

 &: Member of the same patent family; corresponding document.

Category	Ic	Relevant to claim(s)	
Х	GB 2246390 A	(SUNAMI)	1, 10, 12 14, 15, 17 at least
X	EP 0202146 A1	(FERCO)	1 to 3 at least
X	EP 0006147 A1	(HEILAND)	1 to 4, 11 to 13 at least
X	US 3789382 A	(WARREN) see whole document in each case	1, 5, 10 to 12, 19 20 at least

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