## Exitguard ${ }^{\circledR} 200$ Series

Exitguard is the ideal solution for security of fire exit doors. An integral high power sounder is activated when the door is opened to warn those in the vicinity that security has been breached.

EX204 is battery powered - Use where a separate supply of power is not available and the protected door is opened infrequently. Depending on usage the $6 \times$ AA batteries supplied can last up to 3 years. The Exitguard will continue to function for at least two weeks after a battery fault indication.

EX205 is 12 vdc powered - Use where the protected door may be opened frequently or the integral sounder may need to sound for long periods. There is a logic output signal, volt free relay contacts for separately signalling ON/OFF status/alarm conditions at remote points and can also be used as part of a system, this version cannot be powered from batteries.

EX206 is 240vac mains powered - Use where the protected door may be opened frequently or the sounder may need to sound for long periods. There is a logic output signal, a volt free relay contact for alarm condition. This version is also supplied with $6 \times$ AA alkaline batteries for standby. The batteries will not power the alarm relay.

## Benefits and Features

- Auto reset / re-arm delays 0-88s
- Optional door open too long delay $0-88 \mathrm{mins}$
- Front and back acting tamper switch
- Six selectable alarm tones
- Battery Condition Monitor
- Battery, 12 Vdc \& mains versions
- Alarm strobe for visual alarm indication
- Bleep in off option
- High power piezo sounder
- Fire door checker
- Separate tamper tone
- Visual alarm indication
- Chime facility
- Alarm relay output (EX205 and EX206)
- Manager code
- Quick reset/pass and return
- Manufactured in the UK

The NEW manager code prevents un-authorised changes of settings and the quick reset / pass codes allow staff to quickly enter and leave say a stockroom. DOTL delay times have been extended from 88 seconds up to more than 88 minutes in 1 second increments.


## Dimensions (mm)



## Exitguard ${ }^{\circledR} 200$ Series

| Specification | EX204 | EX205 | EX206 |
| :---: | :---: | :---: | :---: |
| Supply Voltage | 7 vdc -14vdc | 12-14vdc | 220/240vac |
| Supply Input Current | $35 \mu \mathrm{~A}$ quiescent 80 mA max in alarm | 45 mA quiescent 155 mA max | <0.5A |
| Battery | $6 \times$ AA Alkaline(supplied) | No | $6 \times$ AA Alkaline(supplied) |
| Fusing | No | No | 1A BS1662 Mains fuse |
| Auxiliary Power O/P | No | No | 200mA@12vdc |
| Visual Indication | 5 Status LEDs | $5 \times$ Status LEDs Red | $1 \times$ power LED Green |
| Integral Sounder Level | Max 108db at 1 metre dependant on input voltage Six selectable tones, $2 \times$ loud, $2 \times$ medium $\& 2 x$ quiet |  |  |
| Input | Double pole four wire. Alarm loop and tamper loop. |  |  |
| Remote Input for FDC | Remove +ve signal for Fire Door Verification when building is occupied. |  |  |
| MULTIGUARD O/P | All models normally Logic Hi, Logic Lo on alarm. |  |  |
| Bleep In Off | Programmable on all models. Disabled on factory default. |  |  |
| Tamper | Independent Normally closed back \& front acting tamper switch. |  |  |
| Alarm Relay Contacts | No SPCO 1A/30vdc - connection to remote devices |  |  |
| Auto Reset Timer | Programmable 88secs. |  |  |
| On/Off (Monitoring Relay) | No | SPCO 1A 30vdc | No |
| Chime | Selected from keypad |  |  |
| Door Open Too Long | Optional door open too long delay 0-88mins 58secs. |  |  |
| Enclosure | ABS plastic with mark resistant decal |  |  |
| Dimensions | $175 \mathrm{~mm} \times 125 \mathrm{~mm} \times 60 \mathrm{~mm}$ tapering to 50 mm . |  |  |
| Weight | 0.63 kg | 0.47 kg | 0.82kg |
| Approvals | UKCA and CE marked, ROHS compliant |  |  |
| Door Contact | Surface contact -SINGLE Door c/w $1 \mathrm{~m} \times 4$ core cable plus fixings |  |  |
| Accessories | EX204 | EX205 | EX206 |
| S1778P | No | Yes | Yes |
| S1788P | No | Yes | Yes |
| DDCKIT | DOUBLE Door contact kit c/w $3 \mathrm{~m} \times 4$ core cable, $2 \times$ surface door contacts, $1 \times$ terminal block plus fixings and instructions |  |  |
| LAB35084 | Large Warning Sign $300 \times 90 \mathrm{~mm} \times 2 \mathrm{~mm}$ Rigid - 'Alarm will sound if door is opened' |  |  |

All Exitgurds are supplied with fixings, door contact, 1 metre of cable and a door warning sign.

## Exitguard ${ }^{\circledR} 200$ Series

Fire Door Checker - This unique feature enables the EXITGUARD to be used to verify that all emergency fire exit doors are available for use when a building is occupied. This can be achieved in one of two ways, either:
A. Wire a switched $12 \mathrm{vdc}+\mathrm{ve}$ signal from the intruder alarm control of the building to each EXITGUARD. Or
B. Wire a switched $12 \mathrm{vdc}+\mathrm{ve}$ signal from a time clock to each EXITGUARD.

Whenever the alarm is switched off or when the time clock removes the signal, the EXITGUARD will emit a double bleep every 90 seconds and the LEDs will strobe. Staff are forced to visit each fire door in turn and release the door to ensure that it is ready for emergency use. The normal EXITGUARD functions are then automatically restored to give protection against un-authorised exit. To conserve battery life, it is recommended that the EXITGUARD is centrally powered as shown below.


## 240 vac supply

Fire Door 2


12vdc
A $12 \mathrm{vdc}+\mathrm{ve}$ signal of at least 1 sec duration is applied to the R termianl of each EXITGUARD at suitable time intervals. This would usually be at least daily possibly twice daily. Most time clocks with independant voltage free clean contact would be suitable.

