Exitguard® 100G series



Product Overview

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.

EX104G 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 x 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.

EX105G is 12vdc powered - Use where the protected door may be opened frequently or the sounder may need to sound for a long time. There is an alarm output relay for connection to remote systems. This version cannot be powered from batteries.

EX105GKM is12vdc powered with Key Monitoring - This model provides a key position monitor switch output.

EX105GTKM is12vdc powered with Key Trapped in off and Key

Monitoring - This model provides a key position monitor switch output and the key is also trapped in the off position.

EX106G is mains powered - Use where the protected door may be opened frequently or the sounder may need to sound for a long time. Six AA batteries are supplied to provide power in the event of mains failure. The integral power supply will also provide up to 200ma at 12vdc for ancillary equipment such as remote indicators and sounders.

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

Specification	EX104G	EX105G	EX106G	
Supply Voltage	6 x AA batteries	11 - 14vdc	220/240vac	
Supply input current	25μA quiescent	8mA quiescent	< 0.5A	
	80mA max in alarm	120 max in alarm		
Auxiliary Power O/P	X	X	12vdc @200ma	
Battery	6 x AA Alkaline (supplied)	X	6 x AA Alkaline (supplied)	
Fusing	X	X	1A Mains fuse	
Visual Indication	1 x red LED indicates fault and alarm conditions			
Integral Sounder Level	105 db at 1 metre dependant on input voltage.			
	Two selectable tones, high and low.			
Inputs	Alarm loop input and tamper loop input.			
MULTIGUARD O/P	X	Use alarm output relay.		
Tamper	Independent N/C lid tamper switch on all models			
Alarm Relay Contacts	X	SPCO 1A/30vdc volt free for connection		
		to remote devices		
Auto Reset Timer	Adjustable 0 - 90secs. Beyond 90 seconds becomes manual reset			
Safe Set	Pass through if door open when armed. Auto set when door is closed			
Chime	Jumper programmable on installation			
Annoyance Reduction	Alarm reduces automatically after 2 minutes			
Door Open Too Long	Option at 15 secs (fixed) Jumper selectable pre-warn bleep			
Enclosure	ABS plastic with mark resistant decal			
Dimensions	175mm x 125mm x 60mm tapering to 50mm			
Weight	0.63kg	0.48kg	0.83kg	
Approvals	CE and RoHs compliant			
Door Contact	Surface door contact c/w 1m x 4 core cable plus fixings			

Accessories	EX104G	EX105G	EX106G
S1778P - Remote sounder Indicator	X	√	J
S1788P - Remote high power sounder Indicator	X	✓	✓
Spare Key	Please call to determine which key number you require		
DDCKIT	DOUBLE Door contact kit c/w 3m x 4 core cable, 2 x surface door contacts, 1 x terminal block plus fixings and instructions		
LAB35084	Large Warning Sign 300 x 90mm x 2mm Rigid - Alarm will sound if door is opened		

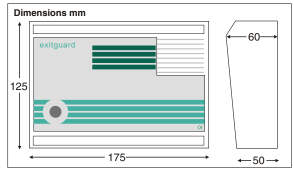
Features

- Highly visible deterrent
- Auto reset / re-arm relays 0 90s
- Optional door open too long delay 15s (DOTL)
- Tamper switch
- Selectable alarm tones
- Up to 3 year battery life (EX104G)
- Battery condition monitor (Ex104G)
- High power piezo sounder
- Keyswitch control to isolate and reset
- Separate tamper tone with manual reduction
- Visual alarm indication
- Chime facility
- Alarm relay output (EX105G and EX106G)
- Simple function change by internal jumpers
- Available with key Trapped in off and Key Monitoring(EX105GTKM & EX105GKM)

The auto sounder reduction feature attenuates the sounder to a periodic bleep every 30 seconds after 2 minutes of the door being closed, the sounder will restart if the door is opened again.

The tamper feature also uses a sounder reduction feature via the keyswitch and is configured in such a way that the alarm can be set even if tamper security has been breached.









T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com



Exitguard® EX100R series



Product Overview

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.

EX104R 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 x 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.

EX105R is 12vdc powered - Use where the protected door may be opened frequently or the sounder may need to sound for a long time. There is an alarm output relay for connection to remote systems. This version cannot be powered from batteries.

EX105RKM is12vdc powered with Key Monitoring - This model provides a key position monitor switch output.

EX105RTKM is12vdc powered with Key Trapped in off and Key **Monitoring** - This model provides a key position monitor switch output and the key is also trapped in the off position.

EX106R is a mains powered - Use where the protected door may be opened frequently or the sounder may need to sound for a long time. Six AA batteries are supplied to provide power in the event of mains failure. The integral power supply will also provide up to 200ma at 12vdc for ancillary equipment such as remote indicators and sounders.

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

Specification	EX104R	EX105R	EX106R	
Supply Voltage	6 x AA batteries	11 - 14vdc	220/240vac	
11.7			220/2 10 100	
Supply input current	25μA quiescent	8mA quiescent	< 0.5A	
	80mA max in alarm	120 max in alarm		
Auxiliary power O/P	X	X	12vdc @200ma	
Battery	6 x AA Alkaline (supplied)	X	6 x AA Alkaline (supplied)	
Fusing	X	X	1A BS1662 Mains fuse	
Visual Indication	1 x red LED flashes if in fault and continuous in alarm condition			
Integral Sounder Level	105 db at 1 metre dependant on input voltage.			
	Two selectable tones, high and low.			
Input	Double pole four wire. Alarm loop and tamper loop.			
MULTIGUARD O/P	X	Use alarm output relay.		
Tamper	Independent N/C back & front acting tamper switch all models			
Alarm Relay Contacts	X SPCO 1A/30vdc volt free for connection			
		to remote devices.		
Auto Reset Timer	Adjustable 0 - 90secs. Beyond 90 seconds becomes manual reset.			
Safe Set	Pass through if door open when armed. Auto set when door is closed.			
Chime	Jumper programmable on installation.			
Annoyance Reduction	Alarm reduces automatically after 2 minutes.			
Door Open Too Long	Option at 15 secs (fixed) Jumper selectable pre-warn bleep.			
Enclosure	ABS plastic with mark resistant decal.			
Dimensions	175mm x 125mm x 60mm tapering to 50mm.			
Weight	0.63kg	0.48kg	0.83kg	
Approvals	CE and RoHs compliant.			
Door Contact	Surface contact -SINGLE Door c/w 1m x 4 core cable plus fixings.			

Accessories		EX104R	EX105R	EX106R
S1778P -	Remote sounder indicator	X	✓	√
S1788P	Remote high power sounder indicator	X	√	√
Spare Ke	y	Please call to determine which key number you require.		
DDCKIT		DOUBLE Door contact kit c/w 3m x 4 core cable, 2 x surface door contacts, 1 x terminal block plus fixings and instructions.		
LAB3520	2	Warning Sign 170 x 93mm S/A Vinyl - Alarm will sound if door is opened.		

Features

- Highly visible deterrent
- Auto reset / re-arm relays 0 90s
- Optional door open too long delay 15s (DOTL)
- Tamper switch
- Selectable alarm tones
- Up to 3 year battery life (EX104R)
- Battery condition monitor EX104R
- High power piezo sounder
- Keyswitch control to isolate and reset
- Separate tamper tone with manual reduction
- Visual alarm indication
- Chime facility
- Alarm relay output (EX105R and EX106R)
- Simple function change by internal jumpers
- Available with key Trapped in off and Key Monitoring(EX105RTKM & EX105RKM)

The auto sounder reduction feature attenuates the sounder to a periodic bleep every 30 seconds after 2 minutes of the door being closed, the sounder will restart if the door is opened again.

The tamper feature also uses a sounder reduction feature via the keyswitch and is configured in such a way that the alarm can be set even if tamper security has been breached.









