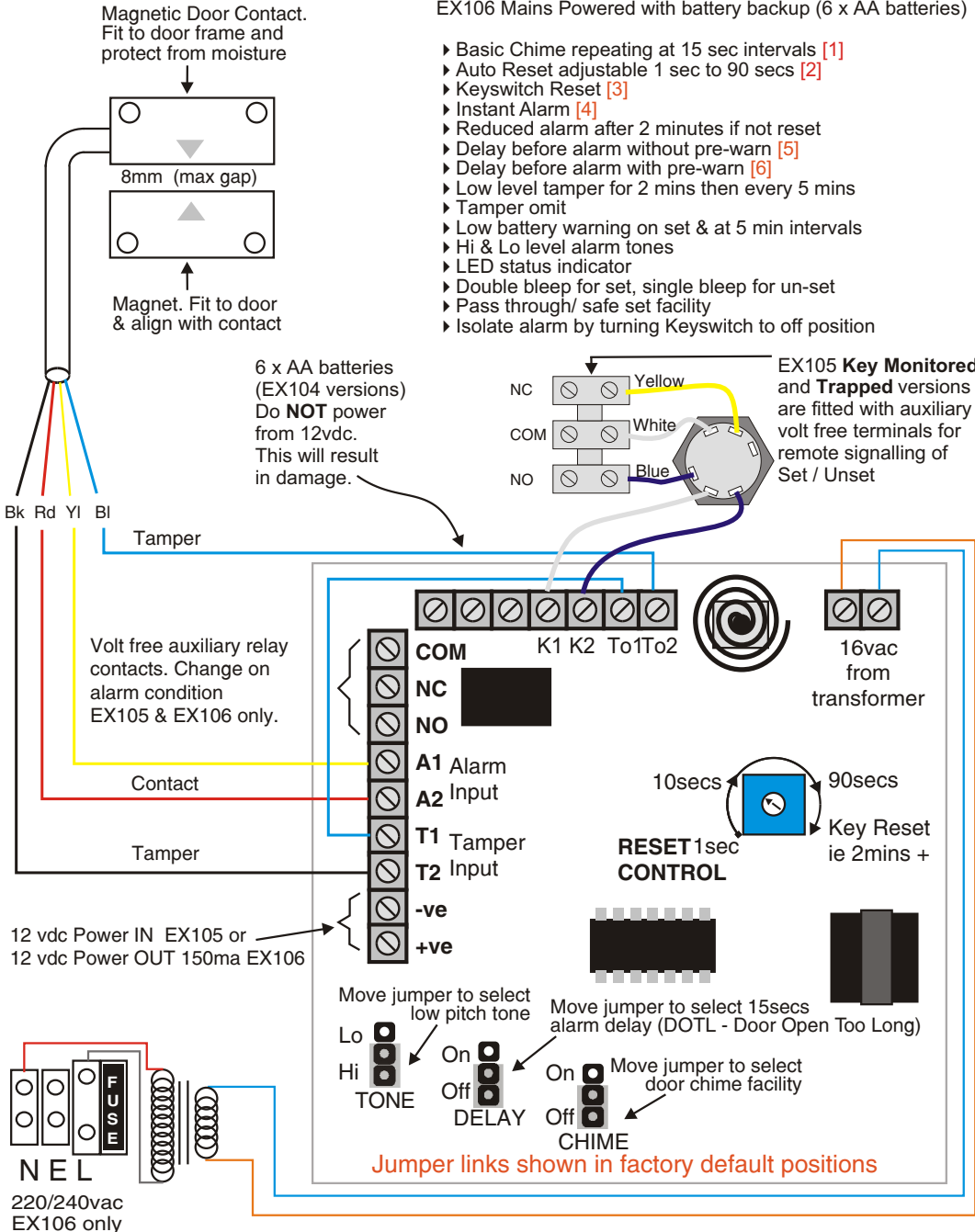


EXITGUARD EX104, EX105 & EX106 24 hour Door Alarm

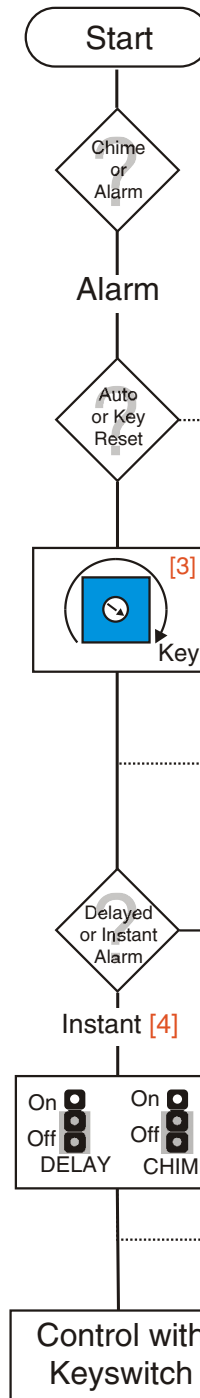
The EX100 series EXITGUARD provides a simple to operate solution for the 24 hour protection of fire exits and other doors. A number of options are available that can be set up at the installation stage. The following features are standard to all EX100 series EXITGUARDS:

- EX104 Powered from 6 x AA batteries (Supplied)
- EX105 12vdc intruder alarm supply
- EX106 Mains Powered with battery backup (6 x AA batteries)

- ▶ Basic Chime repeating at 15 sec intervals [1]
- ▶ Auto Reset adjustable 1 sec to 90 secs [2]
- ▶ Keyswitch Reset [3]
- ▶ Instant Alarm [4]
- ▶ Reduced alarm after 2 minutes if not reset
- ▶ Delay before alarm without pre-warn [5]
- ▶ Delay before alarm with pre-warn [6]
- ▶ Low level tamper for 2 mins then every 5 mins
- ▶ Tamper omit
- ▶ Low battery warning on set & at 5 min intervals
- ▶ Hi & Lo level alarm tones
- ▶ LED status indicator
- ▶ Double bleep for set, single bleep for un-set
- ▶ Pass through/ safe set facility
- ▶ Isolate alarm by turning Keyswitch to off position



Factory Default



Options



www.hoyles.com

Technical Support T. +44(0)1744 886600

Tone Select does not affect any other programming

Lo

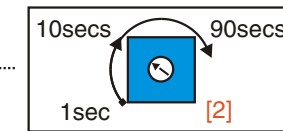
Hi

TONE

Chime [1]

Basic CHIME facility repeats at 15second intervals

Auto Reset time can be adjusted between 1 sec and 90 secs. Beyond 90 secs it becomes Key Reset



Auto reset

Turn pot fully clockwise to invoke Key Reset ie Factory default

The exact position for maximum reset time (90 secs) is approx. 2 o'clock. To determine this position exactly ensure that the door contact and the tamper loop are both open. The keyswitch should be in the O (Off) position. Apply power and switch to the I (On) position within 3 seconds. The sounder will give a bleep followed by four rapid bleeps. Turn the potentiometer slowly and observe the following:

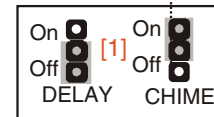
- At Key Reset a Chime & no LED
- At Max Reset a Barp & no Led
- Below Max Reset Silence and steady LED

Delayed

Warning at start of delay

Yes

No



Set jumpers for desired operation

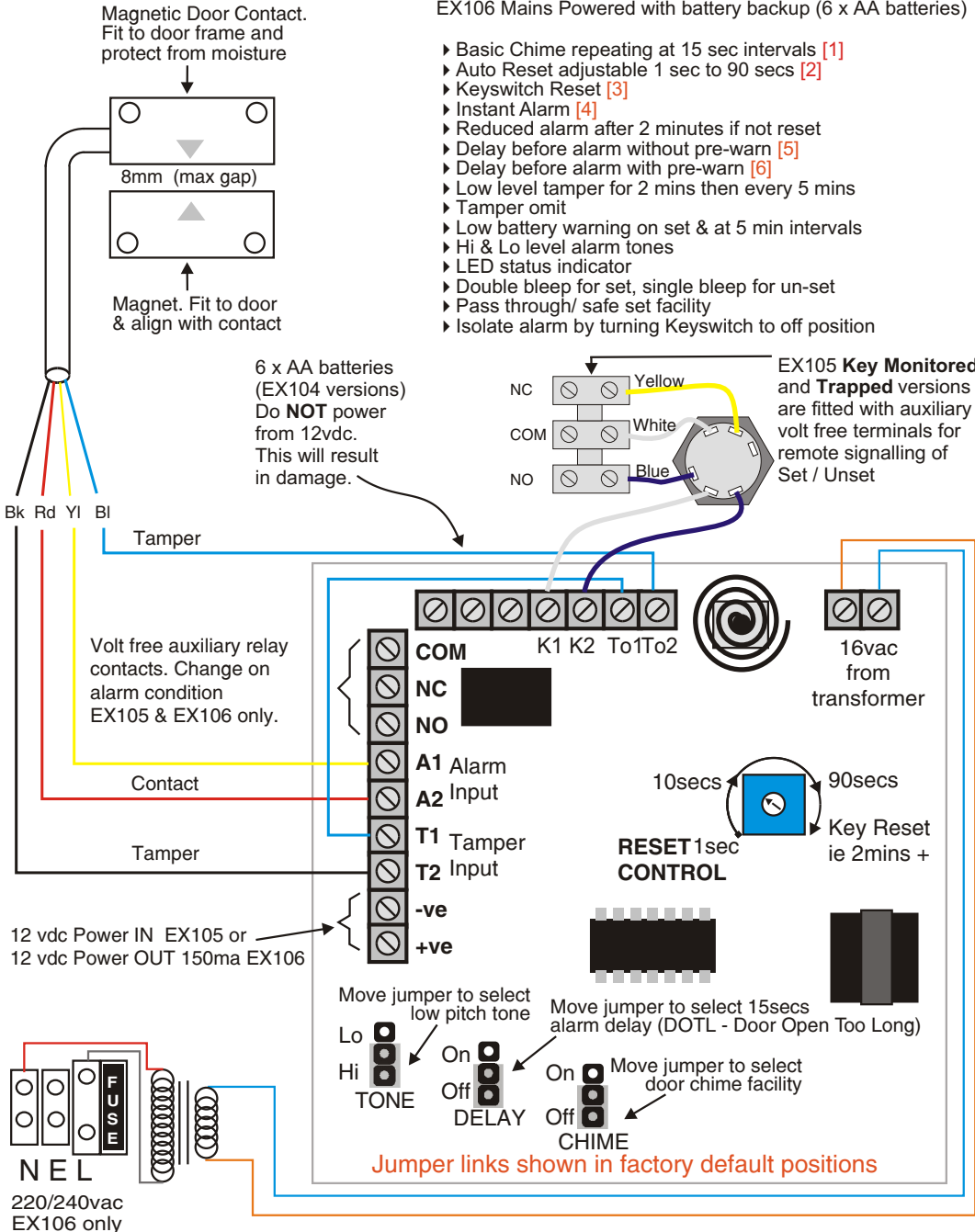
Note: There are no programming options for tamper facilities.

EXITGUARD EX104, EX105 & EX106 24 hour Door Alarm

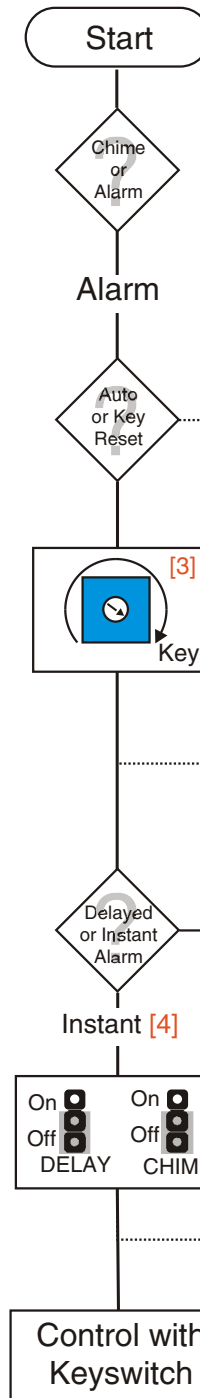
The EX100 series EXITGUARD provides a simple to operate solution for the 24 hour protection of fire exits and other doors. A number of options are available that can be set up at the installation stage. The following features are standard to all EX100 series EXITGUARDS:

- EX104 Powered from 6 x AA batteries (Supplied)
- EX105 12vdc intruder alarm supply
- EX106 Mains Powered with battery backup (6 x AA batteries)

- ▶ Basic Chime repeating at 15 sec intervals [1]
- ▶ Auto Reset adjustable 1 sec to 90 secs [2]
- ▶ Keyswitch Reset [3]
- ▶ Instant Alarm [4]
- ▶ Reduced alarm after 2 minutes if not reset
- ▶ Delay before alarm without pre-warn [5]
- ▶ Delay before alarm with pre-warn [6]
- ▶ Low level tamper for 2 mins then every 5 mins
- ▶ Tamper omit
- ▶ Low battery warning on set & at 5 min intervals
- ▶ Hi & Lo level alarm tones
- ▶ LED status indicator
- ▶ Double bleep for set, single bleep for un-set
- ▶ Pass through/ safe set facility
- ▶ Isolate alarm by turning Keyswitch to off position



Factory Default



Options



www.hoyles.com

Technical Support T. +44(0)1744 886600

Tone Select does not affect any other programming

Lo

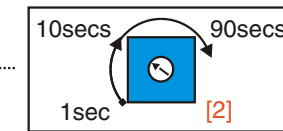
Hi

TONE

Chime [1]

Basic CHIME facility repeats at 15second intervals

Auto Reset time can be adjusted between 1 sec and 90 secs. Beyond 90 secs it becomes Key Reset



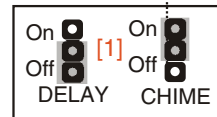
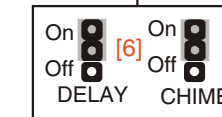
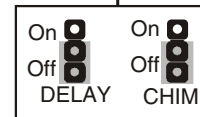
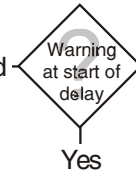
Auto reset

Turn pot fully clockwise to invoke Key Reset ie Factory default

The exact position for maximum reset time (90 secs) is approx. 2 o'clock. To determine this position exactly ensure that the door contact and the tamper loop are both open. The keyswitch should be in the O (Off) position. Apply power and switch to the I (On) position within 3 seconds. The sounder will give a bleep followed by four rapid bleeps. Turn the potentiometer slowly and observe the following:

- At Key Reset a Chime & no LED
- At Max Reset a Barp & no Led
- Below Max Reset Silence and steady LED

Delayed



Set jumpers for desired operation

Note: There are no programming options for tamper facilities.