

EXITGUARD EX204 EX205 EX206 Engineer instructions

When the EXITGUARD leaves the factory or after a system reset there is no user code in memory. On powering up the four illuminated red LEDs are inviting you to enter a four digit code. As the code is entered each LED extinguishes. The code is now stored and the EXITGUARD will emit a double beep and be in the OFF mode.

To restore the factory default settings disconnect power for 10 secs. Ensure the door contact and tamper loop are open. Move the SYSTEM RESET jumper J1 from its normal position to the reset position. Re-apply power four beeps will be heard. Replace the jumper to the normal position. Two beeps will be heard and the four mode LEDs should be illuminated inviting you to enter a new user code. Close the tamper loop.

NORM



RESET

Enter User 4 digit User Code **0000** Press & hold **7**

If the SET-UP LED flashes then use the Engineer Function codes below:-

If the SET-UP LED is steady then you must first enter manager code MMMM

The Set-Up LED then will flash and you can then use the codes below:-

Engineer Functions

Escape from SET-UP Mode and leave the EXITGUARD in the Off mode



To select tone (Default = 1)



- | | | | |
|------------------------|-----------------------|-------------------------------|--------------------------|
| 1 - Loud fast | 2 - Loud slow | 3 - Normal fast | <input type="checkbox"/> |
| 4 - Normal fast | 5 - Quiet fast | 6 - Quiet Intermittant | <input type="checkbox"/> |

To change auto re-arm period.
min = 0s max = 88s Default = 30 secs



Two digits
00 - 88 secs

Set Door Open Too Long (DOTL) delays

under Key Pad control, DOTL1
Default = 00m 00s Max = 88m58s



1st two digits 2nd two digits
00 - 88 mins 00 - 58 secs

under Auto Re-arm control, DOTL2
Default = 00m 00s max = 88m58s



1st two digits 2nd two digits
00 - 88 mins 00 - 58 secs

Note the DOTL delays above are the pass through delays when pass code operation is invoked.

Set Bleep In Off. (Default is Off)

Off On



Escape from SET-UP Mode and leave the EXITGUARD in the OFF mode

