

New Response Enhancer Information Sheet



Features

- Increases the signal pulse
- Advanced software techniques
- Compact unit (85mm x 85mm x 30mm)

Many standard alarm systems are designed to ignore input signals that are present for less than 300 milliseconds. This is a method of avoiding spurious alarm-triggering caused by electrical interference. The disadvantage of this is that a quick blow on a DaDo panic strip, such as might occur during a violent altercation, may only be present for tens of milliseconds and would therefore be ignored by the alarm system.

The DaDo Response Enhancer unit uses advanced software techniques to achieve an input response that is fast enough to react to a short-duration signal from the DaDo panic strip whilst still maintaining excellent immunity to electrical interference. When triggered it produces an output pulse that is slow enough to be seen by any standard alarm system.

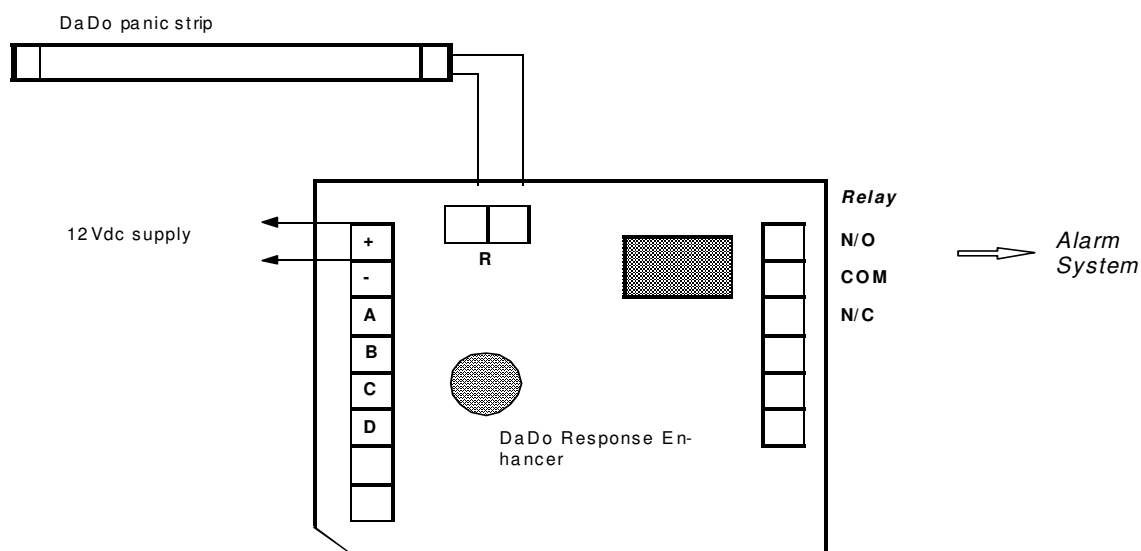
Technical Specification:

| | |
|---------------------|--------|
| Supply Voltage | 12Vdc |
| Minimum Input Pulse | 10ms |
| Output Pulse | >500ms |

| | |
|----------------|--------------------|
| Output type | Changeover relay |
| Max. switching | 15Vdc, 500mA |
| Dimensions | 85mm x 85mm x 30mm |



Connection Details:



GB 07/07

Tapeswitch Ltd

Unit 38 Drumhead Road Chorley North Industrial Park Chorley Lancashire England PR6 7BX
 Tel Int +44 01257 249777 Fax Int +44 01257 246600 E-mail info@tapeswitch.co.uk Website www.tapeswitch.co.uk