TRIGGER MODULE

This versatile unit has all the basic functions of a conventional control panel and can be battery operated. Its ideal for such things as:-

- Loop alarm
- Caravan alarm
- Simple shed alarm
- A very quick fix or temporary system
- Plus lots more

FEATURES

- 12V operation
- Low quiescent current less than 1 mA
- · Long battery life
- Normally open loop
- Normally closed loop
- Terminals for key-switch
- Re-settable fused sounder output (1 Amp)
- Factory preset on-timer set at 17 minutes
- Protected against reverse polarity connection
- Small size 51mm (2.0") x 69 mm (2.7")



SPECIFICATION

Operating temperature	-10°C to +65°C
Power requirements	10V to 15V D.C. Quiescent current nominal at 15V and 23°C = 25uA Quiescent current nominal at 15V and 65°C = 500uA
Normally open loop	Less than 200 Ohms – guaranteed closed Greater than 3k Ohms – guaranteed open
Normally closed loop	Greater than 3k Ohms – guaranteed closed Less than 200 Ohms – guaranteed open
Output switching	1.5 Amps at 23°C and 1 Amp at 65°C
On timer after trigger	8 to 4096 seconds, set at factory – tolerance = ± 20%



