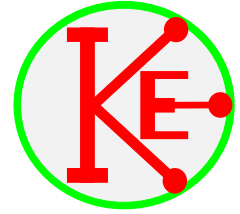


BASIC ALARM.

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Specification

Triggered from normally open (NO) contacts and normally closed (NC) contacts.

Delayed triggering available from NCD of approximately 10s

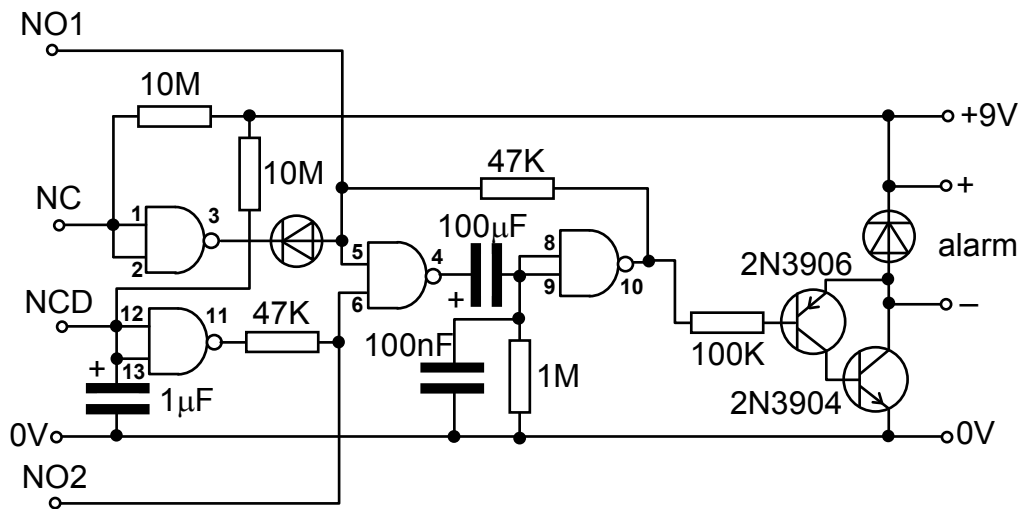
Operates from 6V to 12V.

Quiescent operating current approximately 1μA.

Output transistor will supply a current of 100mA.

Alarm sounds for approximately 45s before resetting

Two separate Normally Open contact circuits



Circuit board layout, TOP view.

