

伟 晖 电 子 塑 胶 厂

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The Neon phone working description

The transform T1 and Transistor Q11 constituted a high frequency high voltage's Oscillator.

The transistor Q9 and Q10 constituted a power controllable circuit.

When Hook on, the switch sw1a be installed 'on' position and the DC voltage will be supplied to the Q11 and T1, then the T1 will produce a high frequency high voltage between the position 5-6 to drive the lamp.

If the Neon light switch (sw2) is 'on' position, the voltage be sent to the 'b' position of Q11 and Q11 will conduct, so oscillator working and lamp always lit.

If the Neon light switch (sw2) is 'off' position, the lamp will remain off .

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