THE NEON GLOW LAMP

In this day of solid-state technology, the humble neon glow lamp still has much to offer to the experimenter. Besides its luminescence, the glow bulb displays negative resistance behavior. Because of this, it is often found in voltage regulator and relaxation oscillator circuits. Best of all, glow lamps are inexpensive. You can purchase them from advertisers in the Electronics Market place for as little as a nickel each in quantities of several dozen.

Before we look at some interesting glow lamp circuits, let’s review some of the basic operating principles of this versatile component. Knowledge of its operating characteristics will enable you to design your own circuits.

An outline view of a typical glow lamp is shown in Fig. 1. Few electronic components are as structurally simple—a glow lamp consists merely of a gas-filled bulb and a pair of electrodes to which wire leads have been attached.

Normally, the resistance of the gas between the two electrodes is so high that the lamp can be considered an open circuit. But when the voltage across the lamp is raised to the critical initial breakdown voltage, the gas ionizes and becomes highly conductive. The ionized gas glows with a characteristic color. Neon, the most common filler gas, glows orange. Argon, which is sometimes used, has a blue glow.

Fig. 2 shows the I-V characteristics of a typical neon bulb. Until the breakdown voltage $V_B$ is reached, current through the lamp is very small. (This voltage will vary between 55 and 150 volts for commercially available bulbs.) When the bulb fires, it enters the normal glow region of its I-V curve. In this region, the soft, luminous glow is confined to the negative electrode, and the glow area increases directly with lamp current. The voltage-regulating properties of the neon lamp are self-evident in Fig. 2. A nearly constant voltage drop $V_D$ exists across the lamp even though the current varies over a wide range.

When current is so high that the entire surface of the electrode is covered by the glow, the voltage across the lamp rises. The neon lamp has then entered the abnormal glow region. If lamp current further increases, the lamp is operating in the arc region. Here, the voltage across the lamp drops and the orange-colored discharge becomes a bright point of bluish-white light centered on the cathode (negative) electrode. Prolonged operation in the abnormal glow region, and even a brief incursion into the arc region will destroy the lamp.

Although neon lamps operate at fairly high voltages, they consume small amounts of power, and most commercial devices are rated at a continuous current of 0.1 to 10 mA.
Some Precautions. Neon glow lamps are simple to use, but you should be aware of a few special restrictions. First, these lamps are subject to what is called the dark effect. That is, ionization of the gas is much more easily accomplished in the presence of ambient light. In total darkness, the glow lamp operates erratically, and its breakdown voltage increases significantly. To overcome this problem, many neon lamps contain a minute amount of radioactive gas, which stimulates ionization.

A second operating restriction is the necessity to avoid excessive operating voltages. Too much voltage will cause the lamp to operate in the abnormal glow or arc region. The third consideration is current limiting. It is necessary to place a resistor in series with a continuously operated glow lamp. This ballast resistor limits the current through the lamp to a safe value. If we assume that an ionized glow lamp has practically no resistance but a voltage drop of 80 volts, Ohm's and Kirchoff's Laws dictate that a 100,000-ohm ballast resistor will allow a safe 200 µA to flow through a glow lamp connected to a 100-volt dc source.

Glow Lamp Circuits. Now that we've covered some of the basics of glow lamp operation, let's examine several practical circuits. You can use the miniature dc-dc converter described in last month's column or a pair of 6V7-glow lamps connected in series as a power supply.

The simplest circuit is the glow-lamp relaxation oscillator shown in Fig. 3. In operation, C1 charges through R1 until the breakdown voltage of the neon lamp is reached. At that point, C1 discharges through the lamp and produces an orange flash. When the voltage across...
C1 drops below the voltage necessary to keep the lamp conducting, the lamp goes dark. Then C2 begins to charge and the cycle repeats.

To see the glow-lamp flash you will have to use at least a 1-megohm resistor. Otherwise the flash rate will be faster than the 16 pulses per second detectable by the human eye and the lamp will appear continuously on. Also, use 200-volt capacitors in this and the following circuits because of the high voltages present.

You can connect an oscilloscope across C1 to verify that the circuit is oscillating if you choose to operate it at audio frequencies. Alternatively, you can correct an 8-ohm speaker between the glow lamp and ground or place the circuit near a radio to actually hear the oscillation frequency or its harmonics.

If you’re familiar with neon-lamp relaxation oscillators, you probably know that several circuits like the one shown in Fig. 3 can be cascaded to produce a pseudo-random flashing effect. These circuits are often seen flashing away in electronics labs and are called “do-nothing boxes” or “idiots lights.”

An astable multivibrator made from two glow lamps is shown in Fig. 4. If we assume that 17 is a lower turn-on voltage than 15, it will turn on first. The voltage across C1 will then turn on voltaget of 12.12 turns on. Now C1 charges through R1 and R2 until it charge fires 1. Lamp 12 then turns off, C1 begins charging through R2 and the cycle repeats.

The circuits described here incorporate a relaxation oscillator, and you can easily vary the repetition rates of the oscillators by altering the values for the resistor and capacitor which, together with the lamp, form the time constant (R1 and C1 in Fig. 3, etc.). Higher values of resistance or capacitance will slow the repetition rate. But to keep R1 above 100,000 ohms, and C1 below 1//1 F.

If you do experiment with any of these circuits, be sure to observe standard safety precautions. Even a 67-Volt battery can deliver a sharp shock, and if the shock doesn’t affect you, the resulting reflex action may dash your wrist or elbow into your workbench or chair.

For best results and optimum safety, stick to batteries or miniature high-voltage power supplies like the one described in last month's column. If you must use line power, never operate a glow-lamp circuit from the ac line without using a 1:1 isolation transformer. —

DECEMBER 1956

LEADER

5" QUALITY SCOPES
COST LESS THAN EVER!

And They’re Complete With Accessories!

The quick charge iron with 16 different quick change tips.

Wahl Clipper Corporation

16 snap-in tips to fit any job

single line or professional

MagicalMusikAl

DECEMBER 1956

Wahl Clipper Corporation

16 snap-in tips to fit any job

plus a 10C Drill.
A Do-Nothing Box

Q. I want to duplicate a Do-Nothing box that a friend of mine has, but it is potted in plastic so I can't see the circuit. The red neon lamps just blink in a random fashion. How is this done?

A. Use the circuit at the left. Capacitors should be between 0.1 and 1 μF (low leakage); resistors between 320 k and 2.5 meg-ohms. Use a pair of series-connected 675- or 90-volt dry batteries.
A Word About

GLOW-LITE DIVISION

Glow-Lite is a producer of neon indicator and circuit component lamps, used primarily in appliances and electronic equipment.

In addition to the manufacture of neon lamps, Glow-Lite does a broad range of custom lamp assemblies which include a variety of wire attachments and terminations. Our capabilities in lamp design and production enable us to provide products tailored to fit individual customer's applications.

Glow-Lite's dedication to quality and customer service has made it the leader in the neon lamp industry. This adherence to strict quality and service criteria assures uninterrupted performance for continued customer satisfaction.

For additional information contact:
Glow-Lite Division
P.O. Box 698
Hwy. 77 South
Pauls Valley, Oklahoma 73075
405-238-0541 • TWX 910-830-6590

CIRCUIT FOR MEASUREMENT OF BREAKDOWN, MAINTAINING, EXTINGUISHING VOLTAGE AND LAMP CURRENT:

Figure 1
DEFINITION OF TERMS

ABNORMAL GLOW — the area of operation where the change in current causes a greater change in voltage.
AGING — the process in which a lamp is subjected to higher than design current for periods greater than 48 hours to stabilize its electrical characteristics.
BREAKDOWN VOLTAGE — the voltage required to make the lamp glow (measured at V 2, Figure 1).
CORONA — the visible glow of ionized gas surrounding the electrode.
DARK EFFECT — the breakdown voltage can be greatly increased when a lamp is in a darkened environment. By introducing a mild radio-active additive this effect can be reduced.
DEIONIZATION TIME — the elapsed time required for a lamp to return to its static breakdown voltage after current ceases to flow.
DESIGN CURRENT — the current at which rated life values are based.
DIFFERENTIAL VOLTAGE — the difference between the breakdown and maintaining voltage.
END OF LIFE — indicator applications define end of life when the light output reaches 50% of its original value. Circuit-component applications define end of life when the electrical characteristics are out of specifications.
EXTINGUISHING VOLTAGE — the voltage across the lamp when the lamp ceases to glow.
ION — the atom which has a deficiency or excess of electrons.
IONIZATION — the method of segregating an electron from an atom creating a positive charge and a free electron.
IONIZATION TIME — the elapsed time to achieve normal glow after a voltage greater than the breakdown voltage is applied to a lamp.
MAINTAINING VOLTAGE — the voltage across the lamp after breakdown occurs.
NEGATIVE RESISTANCE — the area of operation where there is an increase in current while the voltage decreases.
NORMAL GLOW — the area of operation where the greatest change in current occurs with a minimum change in voltage.
POLARIZATION — the change in the electrical characteristics of the electrodes after a lamp is subjected to continued operation at one polarity.
SPATTERING — the depositing of the metal cathode material on the inside walls of the glass container. This occurs when the lamps are operated at high currents.
STANDING RISE — the increase in breakdown voltage that occurs when lamps are stored for extended periods of time.
STATIC BREAKDOWN VOLTAGE — the voltage required to make the lamp glow when the following conditions exist: 5-30 fc of light, a minimum of 24 hours of non-conductance, and freedom from electrostatic fields.

PHYSICAL CHARACTERISTICS

GLASS — the containing envelope is manufactured from lead glass which is annealed during the manufacturing cycle. This glass is extremely du-rift and has a high impact strength. If the glass is subjected to gamma radiation it will darken and become brittle.
GASES — the invisible gases used in the manufacture of glow lamps are the "rare" or inert gases. Although neon is the basic gas, the following gases may be used in various proportions to achieve particular characteristics: helium, argon, krypton, and krypton 85.
ELECTRODES — the basic metal for all glow lamp electrodes is nickel. Breakdown voltage can be increased by increasing the spacing between the electrodes. All electrodes are coated with emissive materials which enables the lamp to have a lower breakdown voltage and a greater uniformity of photometric characteristics. The length and diameter of the electrode determines the length of glow and current carrying ability respectively.
RESISTANCE — all glow lamps require a series resistance to prevent the lamp from burning out. The resistance value depends on the supply voltage, current, and the desired lamp characteristics. Resistor attached indicator lamps are not recommended for use in temperatures exceeding 200°F because of the possibility of resistor deterioration.
PRESSURE — the increase of the internal gas pressure will result in a higher breakdown voltage, longer life, and reduced light output. If the gas pressure is increased too much the corona will become extremely unstable.
ELECTROSTATIC AND RF EFFECTS — the existence of an electrostatic field in the proximity of a glow lamp may cause the lamp to ignite at lower voltage levels. The presence of high intensity radio frequency may cause the lamp to ignite without any applied voltage.
TEMPERATURE — the operation of indicator lamps in ambient above 300°F is not recommended. The recommended temperature range for circuit component lamps is -60°F to +150°F. Glow lamps have a negative temperature coefficient. The maintaining voltage will decrease with an increase in temperature.
## Indicator Lamps

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<tr>
<th>Catalog Number</th>
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<th>MAX Wire Length (Inches)</th>
<th>Watts Nom</th>
<th>MAX Breakdown Voltage</th>
<th>Circuit Volts</th>
<th>Life (Hours)</th>
<th>Resistor</th>
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<td>DC</td>
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<td>A1C-1</td>
<td>A1C</td>
<td>500 (12.7)</td>
<td>1 (25.4)</td>
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<td>120</td>
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<td>A1C</td>
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<td>120</td>
<td>25,000</td>
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<td>135</td>
<td>120</td>
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## Standard Brightness

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<th>Catalog Number</th>
<th>ASA*</th>
<th>MAX Lamp Length (Inches)</th>
<th>MAX Wire Length (Inches)</th>
<th>Watts Nom</th>
<th>MAX Breakdown Voltage</th>
<th>Circuit Volts</th>
<th>Life (Hours)</th>
<th>Resistor</th>
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<td>90</td>
<td>120</td>
<td>25,000</td>
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<tr>
<td>A1A-4</td>
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<td>1,060 (26.9)</td>
<td>1 (25.4)</td>
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<td>90</td>
<td>120</td>
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## Green Neon

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<th>Circuit Volts</th>
<th>Life (Hours)</th>
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<td>G2B</td>
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<td>65</td>
<td>98</td>
<td>120</td>
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All lamps are available with radioactive additive to reduce "dark effect".

Wire leads are cut to length per customer specifications.

Leads supplied with cleaned copper finish.

Tinned leads are available.

D.C. life is 60% of A.C. values.

Lamp length can be varied within cataloged range.

Series resistance can be varied to achieve desired light or life characteristics.

-4-
### CIRCUIT COMPONENTS

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>D.C. BREAKDOWN VOLTAGE</th>
<th>D.C. MAINTAINING VOLTAGE</th>
<th>DESIGN CURRENT (MA)</th>
<th>MAX LAMP LENGTH (INCHES)</th>
<th>LIFE (HOURS) (AVG)</th>
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<td>0.3</td>
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<td>NE75</td>
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<td>CC-2</td>
<td>180-250</td>
<td>100 max</td>
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<td>750 (19.1)</td>
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</table>

All lamps are available with radioactive additive to reduce "dark effect".
Wire leads are cut to length per customer specifications.
Leads supplied with cleaned copper finish.
Tinned leads are available.
D.C. life is 60% of A.C. values.
Lamp length can be varied within cataloged range.
Series resistance can be varied to achieve desired light or life characteristics.

### NEON FLASHER LAMP

Glow-Lite Division's new Neon Flasher Lamp provides 20 times more brightness than any conventional neon lamp. Designed specifically to provide flashing visual indication in sonar devices, the Neon Flasher operates at 1200 VDC and provides 5,000 average life hours at 5 mA with a 20 percent duty cycle. However, it can easily be used in any electronic equipment requiring ultrabrilliance, long life and reliability.

### SPECIFICATIONS

- Maximum Starting Voltage: 1000 VDC
- Maximum Maintaining Voltage: 300 VDC
- Life: 5,000 hours
- Design Current: 5 mA

-5-
### Based Glow Lamps

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Asa #</th>
<th>Max. Overall Length Inches (mm)</th>
<th>Watts Nom.</th>
<th>Max. Breakdown Voltage (V)</th>
<th>Life Hours (A10)</th>
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<td>100K</td>
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<td>NE-4</td>
<td>—</td>
<td>1.750 (44.5)</td>
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### 1/4" Miniature Bayonet Base Neon Lamp

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<td>MIN. BAYONET</td>
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<td>NE51H-R</td>
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<td>MIN. BAYONET</td>
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<td>95</td>
<td>135</td>
<td>120</td>
<td>25,000</td>
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*External Resistor Not Included
**Resistor Included in Base

All lamps are available with radioactive additive to reduce "dark effect". Series resistance can be varied to achieve desired light or life characteristics. D.C. life is 60% of A.C. values. Lamp length can be varied with cataloged range.

---
RESISTOR ATTACHED GLOW LAMP

(A) .235" (6 MM) MAX. OR .244" (6.2 MM) MAX.
(B) 3.5 MM, 6 MM, 7 MM, 12 MM, OR 15 MM
(C) 1" (25.4 MM) ± .002" (1.5 MM) OR 2" (50.8 MM) ± .062" (1.2 MM)
(D) .480" (12.2 MM) MAX., .500" (12.7 MM) MAX., .625" (15.9 MM) MAX.
    .750" (19.1 MM) MAX. OR 1.060" (26.9 MM) MAX.
(E) .187" (4.8 MM) MIN.
(F) 1/4 WATT = .250" (6.4 MM) MAX. OR 1/3 WATT = .375" MAX (9.6 MM)
(G) .125" (3.2 MM) MIN. - 1.5" (38.1 MM) MAX. (WITHOUT WELDING ADDITIONAL WIRE)

All lamps are available with radioactive additive to reduce "dark effect".
Wire leads are cut to length per customer specifications.
Leads supplied with cleaned copper finish.
Tinned leads are available.
D.C. life is 60% of A.C. values.
Lamp length can be varied within cataloged range.
Series resistance can be varied to achieve desired light or life characteristics.
YOU MIGHT tell your kids it’s a scintillation counter detecting cosmic messages from outer space. Or, you casually mention to friends the fact that it’s a miniaturized digital computer reading out answers in binary computations. Chances are they’ll believe every word you say; only you will know that this box is actually “nonsense.”

The “Nonsense” Box consists of eight neon lamp flashing circuits flashing at various independent time rates, and all powered by a single 90-volt battery. The current drain imposed by this circuit is around 65 microamperes and the battery should last well over a year. Of course, this is one of the disadvantages (?) of the Nonsense Box—there is no switch to turn it off.

How It Works. Each flashing circuit consists of a neon glow lamp, a 0.5 µF, 200-volt capacitor and a resistor of one of four specified values from 4.7 to 8.2 megohms. Take a look at the first flashing circuit (NB1, C1, and R1). Since there is no current flowing in the circuit, there is no voltage drop across R1, or the resistor R9 in series with the battery. This permits NE4 to fire (conduct) setting up a voltage drop across R1 and charging C1. As the charge across C1 rises, the voltage across the neon bulb drops, and NE1 is extinguished. Now C1 slowly discharges through R7 (the old R/D time constant effect) until sufficient voltage builds up across the neon bulb to fire it and cause the whole process to repeat itself.

Even though the flashing circuits are doubled up (C1/R1 and C5/R5 have the same values), small capacitor and resistor mismatches insure that no two flashing circuits have the same time constant. Resistor R9 helps insure the random nature of the firing pattern.

Construction. The Nonsense Box can...
be made of either metal or wood. It should have sufficient space inside to comfortably hold the neon bulb sockets and permit the battery to be mounted rigidly in place. The latter measure is especially necessary since many people will try to shake the Nonsense Box to make it turn off.

Care should be exercised in laying out the holes for mounting the neon lamps. The spacing is not critical, but uniformity is desirable. The lamps could be arranged to make a person's initial, or in the square fashion shown in the photo.

Wiring is nonsensical—even the battery polarity may be reversed. It is suggested that one terminal of each of the eight lamp sockets be wired together. Solder one end of K9 to this common connection and leave the other end temporarily free. Now solder one end of resistors R1-R8 and capacitors C1-C8 to each of the unused lamp socket terminals according to the wiring schematic. Bring all 16 Free leads from these capacitors and resistors to a common bus bar and solder. The two leads from the battery connect to the free end of K9 and the common bus bar.

The Nonsense Box should start flashing immediately—and only you will know that it's all "nonsense."
Neon Lamp on a Transistor Switch

Q. I would like to operate a neon lamp from a transistor switch. I have heard that there is a way to do this using low-voltage (therefore low-cost) silicon switching transistors. Do you know of such a circuit?

A. You can't just stick a neon lamp in series with a conventional transistor since the high voltage required for the neon would 'pop' the transistor. However, you can use the circuit shown here. Resistors R1 and R2 are selected so that the drop across R2 is safe for the transistor and the drop across R1 is less than the striking voltage of the neon lamp. When the base of Q1 is grounded, the lamp is off. A positive base signal turns on Q1 and the lamp. A 25-volt transistor and an 15-volt half-wave supply are needed.

NEON BLINKER

The circuit shown here is an excellent multivibrator employing two neon tubes that alternately blink on and off. It will delight children when used as the blinking eyes of a Santa Claus, jack-o'-lantern or similar toy and can be used to create eye-catching window displays. Type NE-2 or NE-51 neon tubes can be employed, and the operating voltage 900 to 1500 volts can be derived from a high-voltage phototube battery, a line-powered supply, or a small d-c to-d-c converter and a low-voltage battery. Current drain is very low, so long battery life can be expected. The flash rate can be varied by varying the values of resistance, and (don't reduce below 100,000 ohms) and capacitance. Use a non-polarized capacitor with an adequate voltage rating. —R. Miller, Sanborn, PA.