CONSTANT FIRING DIODE

ELECTRICAL RATINGS

- Ionization Voltage £ z
  - 133 Vdc, nom.
  - (Note 1)
- Ambient temperature
  - Total £ z over above
    - temperature range
  - -55° C to +135° C
  - 2 Vdc, max.
    - (Note 2)
- Life (Fig. 6)
  - 10,000 pulses, min.
- Life test end point:
  - Total £ z
  - Operating voltage, £ b
    - (at 20 mAdc)
  - 2 Vdc, max.
    - 95 Vdc, max.
      - (Note 3)
  - £ z - £ b
    - 43 Vdc, min.
      - (Note 4)
- Instantaneous peak i k
  - 100 ma, max.
- Average cathode current
  - 20 mAdc
- Maximum temperature
  - for extended storage
    - +135° C
- Vibration
  - 10 g's

Note 1: 95% of the tubes break down between 130 Vdc and 135 Vdc. (see Figure 1)
Note 2: A tube is tested 10 times at -55° C, +25° C, and +135° C. The total £ z for all thirty readings is less
  than 2V. 95% of the tubes change less than 1.5 Vdc. (see Figure 3)
Note 3: 95% of the tubes have an operating voltage of 86 to 88 Vdc (see Figure 2)
Note 4: 95% of the tubes have a difference, £ z - £ b, of 43 to 51 Vdc (see Figure 4)

DESCRIPTION

The TD-36A is a miniature cold cathode inert gas filled diode. It is designed for use as a firing diode in RC timing circuits, energy transfer circuits and as a protective device. It is specifically designed for circuits in which a very stable breakdown voltage is required from -55° C to +135° C and for applications where the tube must operate with minimum deviation from initial characteristics after long periods of off time over the above temperature range. Its large, bare metal cathode is capable of supplying high peak currents under condenser discharge conditions and adequate average currents during steady state operations.

PHYSICAL CHARACTERISTICS

- Base: 7-pin miniature (E7-1)
- Envelope: T-5 1/2 (5-2)
- Overall length (Max.): 2 1/8"
- Diameter (Max.): 3/4"
- Seated Height (Max.): 1 7/8"
- Mounting position: Any

OPERATION

This tube was designed to operate continuously in a glow discharge. Consequently sufficient resistance must be inserted in series with the tube to limit the current passing through the tube to the rated values.

THE BENEDIX CORPORATION
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FIGURE 5
OUTLINE DRAWING OF CONSTANT FIRING DIODE, 7416/TD-36A

FIGURE 6
LIFE TEST CIRCUIT OF TD-36 A
FIG. 1
TYPICAL DISTRIBUTION OF
IONIZATION VOLTAGES
OF PRODUCTION LOTS

FIG. 2
TYPICAL DISTRIBUTION OF
OPERATING VOLTAGES
OF PRODUCTION LOTS

FIG. 3
TYPICAL DISTRIBUTION OF
CHANGE IN IONIZATION VOLTAGES
FROM -55°C TO +135°C
OF PRODUCTION LOTS

FIG. 4
TYPICAL DISTRIBUTION OF
THE DIFFERENCE BETWEEN
IONIZATION AND OPERATING VOLTAGES
OF PRODUCTION LOTS
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