TYPE 7977 (B 4032)

NUMERICAL INDICATOR



engineering data report

7977

(B 4032) ULTRA LONG LIFE MINIATURE NIXIE ® TUBE

The 7977 (B4032) is a gas-filled, cold cathode, 10 digit ("0" through "9"), miniature indicating tube, having a common anode. This tube is intended for use as a direct in-line readout-device. The extremely long life of this indicator is an outstanding characteristic.

MECHANICAL DATA

Overall Length 1.175" Max. .680" Max. Overall Diameter See Figure 2 0.305" Nominal Envelope Connections Height Numerals..... See Figure 1 Numeral Design See Figure 3 Socket (SK 116) 11 Pin. See Figure 4 0.2 Oz. Max. See Note 1 Glow Discharge

ENVIRONMENTAL DATA

Temperature	70000 ft.
Vibration	10 to 500 cps. 0.06 in D.A.
	0.06 in D.A. or 10 G
Applicable	MIL-STD 202A
Government	Method 204
Specifications	condition (A)
Shock	55 G, 11 ±1 m
	242

ELECTRICAL DATA

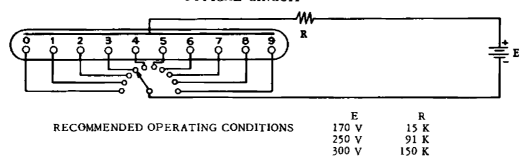
1. ABSOLUTE RATINGS:

2. TEST CONDITIONS:

(See Typical Circuit) Note 5

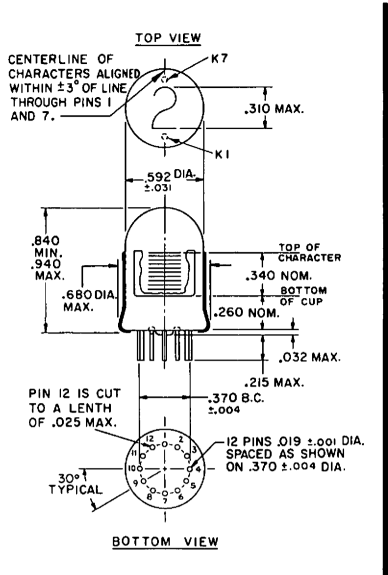
Supply Voltage (E) 170 Vdc
Series Resistor (R) 15 K ± 1%
Cathode Current (1_k) 1.05 ma ± 33%
(Note 4, 6)

TYPICAL CIRCUIT



NOTES

- (1) The tube socket is mounted with respect to the viewing position so that a line intersecting pins 1 & 7 is vertical with pin 7 on top. This orients the numbers in the correct viewing position. They are viewed through the top of the tube.
- (2) All 7977 tubes will ionize at 170 V. or less. The minimum supply voltage should be 170 V.; however, the use of the highest voltage available with the appropriate series resistor is recommended to maintain cathode current within the specified limits.
- (3) The section of the pins that protrudes above the base into the tube may glow when the corresponding cathode is energized. This glow is not harmful, however, and is hidden from view by the anode cup and the plastic sleeve around the tube.
- (4) When operated in test circuit current measured for each cathode in turn will be within specified limits.
- (5) Tubes may be driven by electronic switches. Consult representative or factory for recommended circuitry.
- (6) The selected character should glow over its entire surface when the test voltage is applied.



NOTE: TUBE NORMALLY SUPPLIED WITH .250 PINS.
TUBES WITH LEADS, 1.140" LONG
MAY BE OBTAINED BY ORDERING TUBES
WITH SUFFIX L ADDED TO DESIGNATION, AS 7977 L

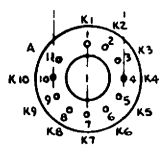
OUTLINE DRAWING FIG. 1

1234567890

NUMBER SHAPES USED ON ALL TUBE TYPES

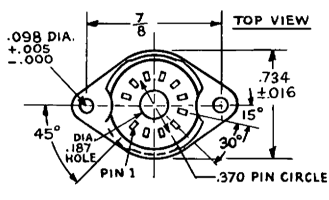
LETTERS AND SPECIAL CHARACTERS ARE ALSO AVAILABLE ON REQUEST.

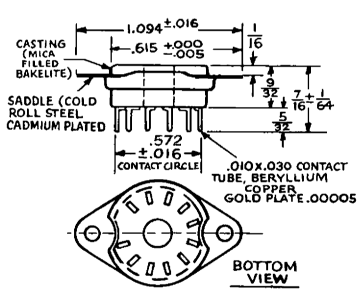
FIG. 3



BOTTOM VIEW

ENVELOPE CONNECTION DIAGRAM FIG. 2





CONTACT SOCKET ASSEMBLY SK 116
FIG. 4

NOTHER ELECTRONIC CONTRIBUTION BY

Burroughs Corporation

ELECTRONIC COMPONENTS DIVISION

PLAINFIELD, NEW JERSEY
Formerly Electronic Tube Division

AN APPLICATIONS ENGINEERING DEPARTMENT,
OFFERING ENGINEERING SERVICE AND
CONSULTATION, IS AVAILABLE TO ASSIST YOU IN
TAKING FULL ADVANTAGE OF THIS DEVICE.
WRITE FOR FURTHER INFORMATION.

Phone: PLainfield 7-5000.