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Thank you!

| Document in this file | Burroughs – Bulletin 1153 – Dated October 1, 1968 |
|-----------------------|---|
| Display devices in | B-5856, B-5856S, SK-207 |
| this document | |

File created by Dieter Waechter www.tube-tester.com



NIXIE® PLUS-MINUS INDICATOR TUBE

(FOR DC APPLICATIONS)

B-5856

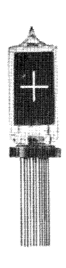
PRELIMINARY INFORMATION

The B-5856 NIXIE tube is an ultra-long life, high quality, cold-cathode indicator tube having a common anode with +, — display. The numeral aspect ratio (height to width) has been designed to provide the optimum in readability and viewing distance. The small diameter of the tube (0.510" max) permits 0.520" center-to-center mounting and its short seated height (1.350" max including standoff) allows for minimal instrument panel dimensions.

A moveable pin-straightener-standoff, which is used to align the tube pins for ease of PC layout and insertion, is part of the tube assembly: The standoff also allows solder gas to escape during soldering.

These tubes have been specifically designed to operate only in DC applications.

The B-5856S is identical to the B-5856 except its leads are cut to $0.175'' \pm .015$ for use with the SK-207 socket, Bulletin 1138.



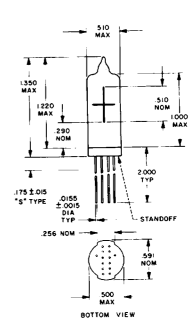


Figure 1. OUTLINE DRAWING

ELECTRICAL SPECIFICATIONS

| Absolute Ratings Ionization Voltage (Note 1, Fig. 4) Supply Voltage Anode Current Cathode Pre-bias | +170 Vdc min 2.8 ma max | |
|--|----------------------------|-----------------------------------|
| Cathode Pre-Dias | + 60 AGC (0 + 110 AGC | Cathone Lie-Dias Antrage 1.00 And |

Test Conditions (Figure 4)
Test Limits (Figure 4)

MECHANICAL SPECIFICATIONS

| Outline Drawing Figure 1 | N A A |
|--|---|
| Pin Connection Table 1 | Mounting Note 2 |
| Pin Layout Figure 2 | Color Neon red |
| Basing Diagram Figure 3 | 3650, 4358, 5654 & 5852 angstroms |
| Weight 0.4 oz. max | Brightness 200 ft. lamberts |
| Lead Finish B-5856 Hot tin dip from 0.600 in. from tube base | Soldering Heat B-5856 \pm 260 \pm 5°C for 10 \pm 1 sec. |
| Max. Viewing Distance 24 feet | 0.250" from tube base |

ENVIRONMENTAL DATA

| Shock | Ambient temperature -20 to +55°C -40 to 70°C (reduced life) |
|---|--|
| Thermal Shock15 sec., 90°C water - immediate transfer to 30°C water, 15 seconds | Altitude |
| Life Expectancy (dynamic) (200,000 hours) (Note 10) | 50-2000 cps 10 g's 15 minutes X1, X2, Y1 planes |

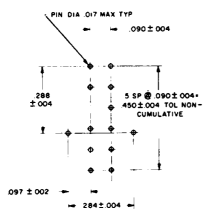
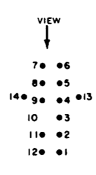


Figure 2. PIN LAYOUT (TOP VIEW)



(BOTTOM VIEW)

Figure 3. BASING DIAGRAM

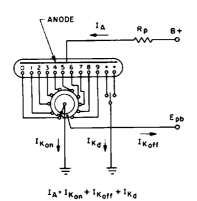
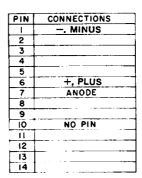


Figure 4. TEST CIRCUIT



BLANK SPACES REPRESENT INTERNAL CONNECTIONS

Table 1. PIN CONNECTIONS

NOTES

The minimum supply voltage should be +170 Vdc, however, the use of the highest voltage available with an appropriate series resistor is recommended to provide: 1) greater tolerance of B+ & Rp; 2) more uniform brightness; 3) more constant current operation; 4) improved operation with temperature and 5) improved life. (See Table 2)

| Supply Voltage (Vdc) | 170 | 200 | 250 | 300 |
|--------------------------|-----|-----|-----|-----|
| Anode Resistor (Rp) (kΩ) | 15 | 30 | 56 | 82 |

Table 2. Anode Resistor Values

- 2. For proper viewing the tube should be oriented so that pins 7 and 6 are closest to the viewer (Figure 3.)
- 3. Lead length on B-5856S is $0.175'' \pm .015$ (for use with SK-207 socket).
- 4. Under normal DC operating conditions.



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