High-Mu Triode

0.035 max.

GLASS-METAL PENCIL TYPE

FAST WARM-UP TIME

STURDY COAXIAL-ELECTRODE STRUCTURE

For Use in Cathode-Drive Service at Frequencies up to 3000 Mc. The 5876A is Unilaterally Interchangeable with Type 5876.

GENERAL DATA

| Heater, for Unipotential Cathode: | |
|--|-------------|
| Voltage (AC or DC) | volts |
| Current at 6.3 volts 0.135 | amp |
| Amplification Factor | |
| Transconductance, for dc plate ma. = | |
| 18, dc plate volts = 250 6500 | μ mhos |
| Direct Interelectrode Capacitances: ^a | |
| Grid to plate 1.4 | $\mu\mu$ f |
| Grid to cathode 2.4 | $\mu \mu$ f |

Mechanical:

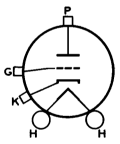
Plate to cathode. .

Electrical:

| Operating Position Dimensions and Terminal | | • | • | • | | | • | | • | • | • | • | • | Any |
|--|---|-----|-----|-----|----|-------|--------------|-----|-----|-----|-----|-----|------|---------------|
| Connections | | | | | | See | Di | men | si | ono | ıl | 01 | ıt l | ine |
| Socket for Heater Pins. | Ğ | raj | yĥ' | iÌÌ | No | . 22- | 3 b , | Ci | ncl | h 5 | 54/ | 116 | 332 | 25 c , |
| | | | | | | | | | 0 | r e | equ | ıiv | 'nal | ent |

Terminal Connections (See Dimensional Outline):

H-Heater K - Cathode



G-Grid P-Plate

μμf

Thermal:

| Plate-Seal | Temperature | (Measured | |
|------------|-------------|-----------|--------------|
| on plate | seal) | 175 max. | $^{\circ}$ C |

RF AMPLIFIER - Class A

Maximum CCSd Ratings, Absolute-Maximum Values:

For altitudes up to 100,000 feet and frequencies up to 1700 Mc

| DC | PLATE VOLTAGE. | | | | | | • | | 300 | max. | volts |
|-----|-----------------|---|--|--|--|--|---|--|------|------|-------|
| DC | GRID VOLTAGE . | | | | | | | | -100 | max. | volts |
| | PLATE CURRENT. | | | | | | | | | | |
| PLA | TE DISSIPATION® | • | | | | | | | 6.25 | max. | watts |

5876A

| PEAK HEATER-CATHODE VOLTAGE: Heater negative with | | | | | | | | | | |
|--|-------------------------------|--|--|--|--|--|--|--|--|--|
| | lts | | | | | | | | | |
| respect to cathode 90 max. vo | lts | | | | | | | | | |
| Maximum Circuit Values: | | | | | | | | | | |
| Grid-Circuit Resistance 0.5 max. mego | ohm | | | | | | | | | |
| RF POWER AMPLIFIER AND OSCILLATOR — Class C Telegraphy | | | | | | | | | | |
| Key-down conditions per tube without amplitude modulation ^f | | | | | | | | | | |
| Maximum CCS ^d Ratings, Absolute-Maximum Values: | | | | | | | | | | |
| For altitudes up to 100,000 feet | | | | | | | | | | |
| and frequencies up to 1700 Mc | | | | | | | | | | |
| | ts | | | | | | | | | |
| | lts | | | | | | | | | |
| DC PLATE CURRENT | ma ma | | | | | | | | | |
| | tts | | | | | | | | | |
| | tts | | | | | | | | | |
| Heater positive with | lts | | | | | | | | | |
| respect to cathode 90 max. vol | lts | | | | | | | | | |
| Typical Operation in Cathode-Drive Circuit: | | | | | | | | | | |
| As oscillator | | | | | | | | | | |
| At frequency of 500 1700 3000 | Mc | | | | | | | | | |
| DC Plate-to-Grid Voltage 262 252 252 vol | lts | | | | | | | | | |
| DC Cathode-to-Grid Voltage 12 2 2 vol | lts | | | | | | | | | |
| DC Plate Current 23 23 25 | ma | | | | | | | | | |
| DC Grid Current (Approx.) 6 3 4 Useful Power Output (Approx.) 3 0.75 0.1 wat | ma tts | | | | | | | | | |
| | .15 | | | | | | | | | |
| As rf power amplifier at 500 Mc | ١. | | | | | | | | | |
| DC Cathode—to—Grid Voltage | lts lts ma ma tts | | | | | | | | | |
| Maximum Circuit Values: | | | | | | | | | | |
| Grid-Circuit Resistance 0.1 max. mego | ohm | | | | | | | | | |



| PLATE-MODULATED RF POWER AMPLIFIE | R — Class C | Telephony |
|--|---|---|
| Carrier conditions per | | |
| with a maximum modulatio | | |
| Maximum CCS ^d Ratings, Absolute-Maxim | | |
| For altitudes up to 10 and frequencies up t | | |
| DC PLATE VOLTAGE | 275 100 22 8 6 4.25 | max. ma max. ma max. watts |
| Heater positive with respect to cathode | 90 | max. volts |
| Maximum Circuit Values: | | wax. vores |
| Grid-Circuit Resistance | 0.1 | max. megohm |
| FREQUENCY MULTIF | PLIER | |
| Maximum CCSd Ratings, Absolute-Maxim | | |
| For altitudes up to 10 | | |
| and frequencies up t | to 1700 Mc | |
| DC PLATE VOLTAGE | 100 22 8 7.5 6.25 | max. volts max. ma max. ma max. watts max. watts |
| respect to cathode Heater positive with respect to cathode | | max. volts |
| Typical CCS Operation in Cathode-Dri | • | WOLLS |
| | | |
| | • | bler 60 Mc |
| DC Plate-to-Grid Voltage DC Cathode-to-Grid Voltage DC Plate Current DC Grid Current (Approx.) Driver Power Output (Approx.) Useful Power Output (Approx.) | 90 | 370 volts 70 volts 7.3 ma 7 ma 2 watts 2 watts |
| Maximum Circuit Values: | | |
| Grid-Circuit Resistance 0 | .1 max. 0.1 | max. megohm |
| | | |

5876A

- **a** Without external shield.
- Grayhill, Inc., 561 Hillgrove Avenue, LaGrange, Illinois.
- Cinch Manufacturing Company, 1026 South Homan Avenue, Chicago, Illinois.
 Continuous Commercial Service.
- In applications where the plate dissipation exceeds 2.5 watts, it is important that a large area of contact be provided between the plate cylinder and the connector to provide adequate heat conduction.
- Modulation essentially negative may be used if the positive peakof the audio-frequency envelope does not exceed 115 per cent of the carrier conditions.
- **9** Obtained from grid resistor.

Note 9:

Note 10:

-5 volts.

CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

| Ü | HARACIEKISIICS | KANGE | VALUE | S FUR | EQUIPME | MI DESI | GN |
|---------|---|-----------------------|-------------------------|-------------------|------------------------|-----------------------|----------------------|
| | | | | Note | Min. | Max. | |
| Heater | Current | • | | 1 | 0.127 | 0.143 | amp |
| | Interelectrode | • • • | • • • | _ | 0.127 | 0.17 | anp |
| | itances: | | | | | | |
| | to plate | | | _ | 1.2 | 1.6 | $\mu\mu$ f |
| | to cathode | | | | 2.1 | 2.7 | μμf |
| | to cathode | | | _ | | 0.035 | μμf |
| | Cathode Leakage | | | | | 0.00 | <i></i> |
| | r negative with | | | | | | |
| | pect to cathode | | | 1,2 | _ | 50 | μa |
| | r positive with | | | ,- | | | |
| | pect to cathode | | | 1,2 | _ | 50 | μa |
| | Resistance: | | | , | | | • |
| From | grid to plate a | and | | | | | |
| | node connected | | er | 1,3 | 25 | _ | megohms |
| | plate to grid a | | | | | | - |
| cat | hode connected | togethe | er | 1,4 | 25 | _ | megohms |
| | Grid Current. | | | 1,5 | - | 1 | μ a |
| Emissio | n Voltage | | | 6_ | - | 10 | volts |
| | cation Factor. | | | 1,7 | 41 | 71 | |
| | nductance | | | 1,7 | 5150 | 7850 | μ mhos |
| | urrent (1) | | | 1,7 | 12.5 | 23.5 | ma |
| | urrent (2) | | | 1,8 | | 55 | μ a |
| | urrent (3) | | | 1,9 | 0.5 | - | ma |
| rower u | utput | • • • | | 1,10 | 0.285 | _ | watt |
| Note 1: | With 6.3 volts | ac or dc | on hea | ater. | | | |
| Note 2: | With 100 volts | | | | cathode. | | |
| Note 3: | With grid 100 v | olts nega | ative v | | | | d cathode |
| | which are conne | cted toge | ether. | | | | |
| Note 4: | With plate 300 which are connected | cted toge | ether. | | | | |
| Note 5: | With dc plate volts, grid res | voltage of sistor of | of 250 f 0. 5 | volts megohm | , dc grid • | i voltage | e of -2.5 |
| Note 6: | With do voltage adjusted to pro volts on heater | duce a c | and p athode | late wh currer | ich are o nt of 30 | connected ma., and | together with 5.5 |
| Note 7: | With dc plate-si 75 ohms, and ca | upply vol thode by | ltage o pass ca | of 250 apacito | volts, ca r of 1000 | ithode re) μf. | sistor of |
| Note 8: | With dc plate -12 volts. | voltage | of 25 | 0 volt | s and dc | grid vo | ltage of |
| | | . . | | | | | |

With dc plate voltage of 250 volts and dc grid voltage of

With dc plate voltage of 200 volts, grid resistor adjusted to give a dc plate current of 18 milliamperes in a cavity-type oscillator operating at 1700 \pm 15 Mc.

SPECIAL TESTS & PERFORMANCE DATA

Low-Pressure Voltage Breakdown Test:

This test (similar to MIL-E-ID, paragraph 4.9.12.1) is performed on a sample lot of tubes from each production run. Tubes are tested in a chamber at an air pressure equivalent to an altitude of 100,000 feet. Breakdown will not occur when a 60-cycle rms voltage of 500 volts is applied between the plate cylinder and grid flange.

Low-Frequency Vibration Performance:

This test (similar to MIL-E-ID, paragraph 4.9.19.1) is performed on a sample lot of tubes from each production run under the following conditions:

Heater voltage of 6.3 volts, dc plate supply voltage of 250 volts, grid voltage of -2.5 volts, and plate load resistor of 10,000 ohms. The tubes are vibrated in a plane perpendicular to the tube axis at 25 cps at an acceleration of 2.5 g. The rms output voltage across the plate load resistor as a result of vibration of the tube will not exceed 100 millivolts.

High-Frequency Vibration Performance:

This test (similar to MIL-E $^{\perp}$ ID, paragraph 4.9.19.2) is performed on a sample lot of tubes from each production run. The tube is vibrated perpendicular to its axis, with no voltages applied to the tube. Vibration frequency is 40 to 60 cps and acceleration is 10 g. At the end of this test, tubes will not show temporary or permanent shorts or open circuits and will meet the following limits:

- Heater-Cathode Leakage Current. 50 max. μ a For conditions shown under Characteristics Range Values Notes 1,2.
- Low-Frequency Vibration (rms) 100 max. mv For conditions shown above under Low-Frequency Vibration Performance.
- Transconductance. 5150·min. μmhos For conditions shown under Characteristics Range Values Notes 1.7.

Shorts and Continuity Test:

This test (similar to MIL-E-ID, paragraph 4.7.3) is performed on all tubes from each production run. Voltage applied between adjacent elements of the tube under test will be between 20 and 70 volts dc or peak ac. Plate and cathode terminals are tied together and connected to the grid terminal through the shorts test equipment. Tubes are tapped with a rubber tapper three times in each of three mutually perpendicular directions. If a short indication is obtained, the

5876A

tapping cycle is repeated two times for verification. Acceptance criteria is based on the "Resistance vs. Time Duration" curve shown in paragraph 4.7.7 of MIL-I-D, Amendment 5.

Glass-Seal-Fracture Test:

This test is performed on a sample lot of tubes from each production run. Tubes are placed on supports spaced $15/16"\pm1/64"$ apart with the grid flange centered between these supports. Tubes will withstand gradual application, perpendicular to tube axis, of a force of 30 pounds upon the grid flange without causing fracture of the glass insulation.

Heater Cycling Life Performance:

This test (similar to MIL-E-ID, paragraph 4.11.7) is performed on a sample lot of tubes from each production run. With 6.3 volts on heater and no voltage on plate and grid, the heater is cycled three minutes on and three minutes off for at least 2000 cycles. At the end of this test, tubes will not show temporary or permanent shorts or open circuits, and will meet the following limits:

Grid-Plate and Cathode

Heater-Cathode Leakage Current. 100 max. μ a For conditions shown under Characteristics Range Values Notes 1,2.

1-Hour Stability Life Performance:

This test (similar to MIL-E-ID, paragraph 4.11.3.1.a) is performed on a sample lot of tubes from each production run to insure that the tubes have been properly stabilized. Tubes are operated under the following conditions:

Heater voltage of 6.3 volts, plate dissipation of 2 to 2.5 watts. At the end of I hour, the change intransconductance value for each tube, referred to its initial transconductance reading, will not exceed 15% of the initial value, for conditions shown under *Characteristics Range Values Notes* 1,7.

50-Hour Survival Life Performance:

This test (similar to MIL-E-ID, paragraph 4.11.3.1.b) is performed on a sample lot of tubes from each production run to insure a low percentage of early inoperatives. Lifetest conditions are the same as those specified for 1-Hour Stability Life Performance except that all voltages are cycled at the rate of IIO minutes on and IO minutes off. At the end of 50 hours, the tubes are required to meet the following limits:

Power Output 0.2 min. watt For conditions shown under *Characteristics Range Values*Notes 1,10.



Plate Current (2) For conditions shown under Characteristics Range Values Notes 1.8.

Shorts and Continuity Test specified above.

Intermittent Dynamic Life Performance:

This test (similar to MIL-E-ID, paragraph 4.11.3.2) is performed on a sample lot of tubes from each production run to insure high quality of rf performance. Each tube is lifetested in a cavity-type oscillator at 500 \pm 15 Mc under the following conditions:

Heater voltage of 6.3 volts, plate supply voltage of 300 volts, cathode resistor is adjusted to give a dc plate current of 25 ma. and value is recorded, plate-circuit load resistance of zero ohms, heater positive with respect to cathode by 100 volts, and plate-seal temperature of $175^{\rm O}$ C minimum. Heater voltage is cycled at a rate of 110 minutes on and 10 minutes off. At the end of 500 hours, the tube will not show permanent shorts or open circuits and will be criticized for the total number of defects in the sample lot and for the number of tubes failing to meet the following limits:

Power Output. . . . For conditions shown under Characteristics Range Values

Plate Current (2) For conditions shown under Characteristics Range Values Notes 1.8.

Shorts and Continuity Test specified above.

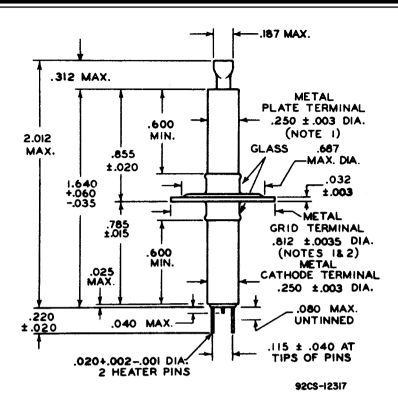
OPERATING CONSIDERATIONS

The mounting for this type in coaxial-line, parallel-line, or lumped circuits may support the tube securely by any one of the three terminals. Connections to the other two terminals must be made by contacts with flexible leads.

The mounting for this type in cavity-type circuits should preferably support the tube by the grid flange which should make firm contact to the cavity surface.

The heater pins of this type should not be soldered to circuit elements. The heat of the soldering operation may crack the glass seals of the heater pins and damage the tube.

The cathode should preferably be connected to one side of the heater. When, in some circuit designs, the heater is not connected directly to the cathode, precautions must be taken to hold the peak heater-cathode voltage to the maximum values shown in the tabulated data.



DIMENSIONS IN INCHES

NOTE 1: MAXIMUM ECCENTRICITY OF CENTER LINE (AXIS) OF PLATE TERMINAL OR GRID-TERMINAL FLANGE WITH RESPECT TO THE CENTER LINE (AXIS) OF THE CATHODE TERMINALISO.008".

NOTE 2: TILT OF GRID-TERMINAL FLANGE WITH RESPECT TO ROTATIONAL AXIS OF CATHODE TERMINAL IS DETERMINED BY CHUCKING THE CATHODE TERMINAL, ROTATING THE TUBE, AND GAUGING THE TOTAL TRAVEL DISTANCE OF THE GRID-TERMINAL FLANGE PARALLEL TO THE AXIS AT A POINT APPROXIMATELY 0.020" INWARD FROM ITS EDGE FOR ONE COMPLETE ROTATION. THE TOTAL DISTANCE WILL NOT EXCEED 0.020".

→ Indicates a change.



AVERAGE CHARACTERISTICS

