RCA-6865 is a tunable magnetron intended for service as a pulsed oscillator at frequencies between 8750 and 9600 megacycles per second. It offers the advantage of providing in one tube an adjustable frequency for radar equipment without requiring appreciably more space than that occupied by a fixed-frequency magnetron having comparable power output.

The 6865 operates with high efficiency at pulse durations up to 2.5 microseconds, and has a maximum peak input power rating of 630 kilowatts, a maximum peak anode voltage of 23 kilovolts, and a maximum peak anode current of 27.5 amperes. When operated at a peak anode current of 27.5 amperes, corresponding to a peak anode voltage of about 22 kilovolts, the 6865 is capable of giving a peak power output of approximately 200 kilowatts. Similarly, when the 6865 is operated at a peak anode current of 21 amperes, the peak power output is approximately 155 kilowatts.

The 6865 design provides good spectrum shape, low pushing figure, good frequency stabilization, low thermal drift during warm-up and after tuning, and a relatively uniform power output over the frequency band. In addition, the 6865 features an axial cathode having good structural rigidity; a getter to maintain a high vacuum and minimize any tendency toward arcing after a period of storage, and an output waveguide which can be coupled to a standard JAN RG-51/U waveguide by means of a modified JAN UG-52A/U choke flange. A double-helical heater minimizes mechanical resonance of the heater and reduces hum modulation at the power-line frequency.

The design of the output waveguide flange and the mounting flange permits use of pressure seals. The heater-cathode stem of the 6865 will operate without electrical breakdown at atmospheric pressures of 600 mm of mercury or greater.

The 6865 is electrically similar to the fixed-frequency type 4J50 and has the same mounting arrangement.

**GENERAL DATA**

**Electrical:**

Heater, for Unipotential Cathode:
- Voltage (AC or DC): 13.75 ± 10% volts
- Current at 13.75 volts: 3.15 amperes

Starting Current: The maximum instantaneous starting current must never exceed 12 amperes, even momentarily.

**PULSED OSCILLATOR SERVICE**

Maximum and Minimum Ratings, Absolute Values:
- For Duty Cycle of 0.001 max.
- Peak Anode Voltage: 23 max., 23 max. kv
- Peak Anode Current: 23 max., 23 max. amp
- Peak Power Input: 530 max., 630 max. kw
- Average Power Input: 0.53 max., 0.63 max. kw
- Pulse Duration: 2.5 max., 1.1 max. μsec
- Operation Time in Any 100-Microsecond Interval: 5.0 max., 5.0 max. μsec
- Rate of Rise of Voltage Pulse: 150 max., 150 max. kv/μsec
- Anode-Block Temperature: 150 max., 150 max. °C
- Heater-Cathode Terminal Temperature: 165 max., 165 max. °C
- Load Voltage Standing Wave Ratio: 1.5 max., 1.5 max.

Typical Operation with Load Voltage Standing Wave Ratio Equal to or Less Than 1.05, except as noted:
- With Duty Cycle of 0.001

Heater Voltage: See Text
- Peak Anode Voltage: 21.5, 22.0 kv
- Peak Anode Current: 21.0, 27.5 amp
- Pulse Repetition Rate: 1000, 1000 cps
- Pulse Duration: 1 μsec
- RF Bandwidth with worst phase of 1.5 VSWR: 2.0, 2.0 Mc
- Side Lobe Phase with worst phase of 1.5 VSWR: 10, 8 db
- Pulling Figure at VSWR of 1.5: 9, 9 Mc
- Thermal Factor for any 30° range between 70° and 130°: 0.2, 0.2 Mc/°C
- Peak Power Output: 165, 210 kw

**CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater Current</td>
<td>1, 3.0, 3.75 amp</td>
</tr>
<tr>
<td>Peak Anode Voltage</td>
<td>-20, 23 kw</td>
</tr>
</tbody>
</table>
CHARACTERISTICS RANGE VALUES (Cont'd):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Power Output (1)</td>
<td>2</td>
<td>180</td>
</tr>
<tr>
<td>Peak Power Output (2)</td>
<td>3</td>
<td>180</td>
</tr>
<tr>
<td>Pulses Missing from Total (1)</td>
<td>2.4</td>
<td>0.25</td>
</tr>
<tr>
<td>Pulses Missing from Total (2)</td>
<td>3.4</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Note 1: With 13.75 volts ac or dc on heater.
Note 2: With peak anode current of 21.0 amperes corresponding to a peak anode voltage in the order of 21.5 kV, anode-block temperature of 100°C approx., pulse duration of 1 microsecond, and maximum load voltage standing wave ratio equal to or less than 1.05. For heater voltage, see page 4.
Note 3: With peak anode current of 27.5 amperes corresponding to a peak anode voltage in the order of 22.0 kV, anode-block temperature of 100°C approx., pulse duration of 1 microsecond, and maximum load voltage standing wave ratio equal to or less than 1.05. For heater voltage, see page 4.
Note 4: Pulses are considered to be missing if the energy level at the operating frequency is less than 95 per cent of the normal value at a VSWR of 1.5, and with VSWR phase adjusted to produce maximum instability.

For atmospheric pressures greater than 600 millimeters of mercury in the vicinity of the heater-cathode stem, operation at pressures lower than 600 millimeters of mercury may result in arc-over across the stem with consequent damage to the tube. The waveguide should always be pressurized to a minimum of 30 psi absolute to prevent arcing, especially when there is a mismatched load. Arcing in the waveguide due to lack of pressure can damage the tube.

It is essential that the input circuit be designed so that if arcing occurs the energy per pulse delivered to the tube cannot greatly exceed the normal energy per pulse. To satisfy this requirement, it is recommended that pulsers of the discharging-network type be used.

OPERATING CONSIDERATIONS

The maximum ratings shown in the tabulated data are limiting values above which the serviceability of the 6865 may be impaired from the viewpoint of life and satisfactory performance. Therefore, in order not to exceed these absolute ratings, the equipment designer has the responsibility of determining an average design value for each rating below the absolute value of that rating by an amount such that the absolute values will never be exceeded under any usual condition of supply-voltage variation, load variation, or manufacturing variation in the equipment itself.

The high voltage at which the 6865 is operated is very dangerous. Great care should be taken in the design of apparatus to prevent the operator from coming in contact with the high voltage. Precautions include the enclosing of high-potential terminals and the use of interlocking switches to break the primary circuit of the power supply when access to the equipment is required.

Magnetic-Field Precautions. In general, magnetrons with integral magnets, such as the 6865 should be stored so as to maintain a minimum distance of 6 inches between tubes. If this precaution is not followed, excessive interaction between the magnetic fields of adjacent magnets may occur with consequent decrease in the strength of the magnetic fields. In addition, it is important to maintain a minimum distance of 2 inches between the magnet and any magnetic materials and to use non-ferrous tools during installation. Failure to observe this latter precaution may subject the magnet to sharp mechanical shocks which may result in demagnetization of the magnet. Furthermore, precautions should be observed to insure that the magnetic field of the 6865 does not affect nearby instruments and tubes.

![Fig. 1 - Typical Stabilization Characteristic of Type 6865](image)

In handling the 6865, exercise care to prevent rough treatment which might distort the metal structure and cooling fins. Any such distortion may result in loss of vacuum or impairment of the electrical characteristics. The tube should never be held by the heater-cathode stem because undue strain on the cathode assembly will weaken the structure and will result in permanent damage to the tube.
Care should be taken to prevent any foreign matter or corrosive substances from entering the recessed cathode terminal or from lodging in the opening in the waveguide output flange. As a safeguard, it is recommended that the protective dust cover over this flange be left on until the tube is ready to be mounted in the equipment. Surface having adequate flatness so as to avoid possible distortion of the mounting flange when it is bolted to the mounting surface.

Fastening the JAN RG-51/U waveguide to the waveguide output flange of the tube is accomplished in the following manner. A JAN UG-52A/U choke flange or equivalent should be modified by drilling out the screw threads from the four mounting holes in the choke flange using a No.15 drill. This operation will permit four size 8-32 bolts inserted through the flange mounting holes, to engage the threaded waveguide output flange of the tube. It is recommended that the choke flange be sufficiently tight to avoid arcing and other contact effects. Before the choke flange is fastened to the waveguide output flange of the tube, the user should make certain that the wave-
guide window is entirely free of dust to prevent possible arcing with consequent damage to the tube.

Cooling of the 6865 is accomplished by directing a stream of cool air along the cooling fins toward the body of the tube. Adequate flow should be provided to maintain the temperature of the anode block below 150°C under any condition of operation. Failure to provide adequate cooling will impair tube life.

The heater terminal and the heater-cathode terminal require the use of a connector with flexible leads such as the Uinite® No. 115364 with built-in capacitor, or equivalent. Unless flexible leads are used, the heater-and-cathode seals may be damaged. Adequate air flow should be provided to maintain the temperature of the heater-cathode terminal below 165°C.

When a new tube is first placed in service, it is recommended that the pulse voltage be raised gradually to minimize possible arcing within the tube. If there is evidence of arcing, operate the tube with reduced input for a period of from 15 to 30 minutes after which arcing usually ceases.

A heater starter should be used to raise the voltage gradually and to limit the instantaneous starting current through the heater when the circuit is first closed. The starter may be either a system of time-delay relays cutting resistance out of the circuit, a high-reactance heater transformer, or a simple rheostat. Regardless of the method of control, it is important that the maximum instantaneous starting current never exceed, even momentarily, a value of 12 amperes. Exceeding this value may damage the heater.

After the heater voltage is raised to its rated value of 13.75 volts, allow the cathode to warm up for at least 2-1/2 minutes to make sure that the cathode reaches operating temperature. When the cathode has reached full operating temperature, high-voltage pulses, negative with respect to anode (ground), can be applied to the heater-cathode terminal. As soon as the 6865 begins to oscillate, the heater voltage \( E_h \) should be reduced in accordance with the following formula, depending on the average power input \( P_i \) to the tube:

\[
P_i \text{ up to 450 watts: } E_h = 13.75 \left(1 - \frac{P_i}{450}\right) \text{ volts}
\]

\[
P_i \text{ greater than 450 watts: } E_h = 0 \text{ volts}
\]

When the 6865 is oscillating, the cathode is subjected to considerable electron bombardment which raises the temperature of the cathode. The magnitude of such heating is a function of the total dissipation and must be compensated by reduction of heater voltage in order to prevent overheating of the cathode. Failure to start the tube at rated heater voltage and to reduce the heater voltage as soon as oscillation starts may adversely affect tube life.

The heater should be protected against input pulse power by placing a suitable capacitor in shunt with the heater leads as near the heater-cathode stem as possible in order to limit high transient voltages from developing across the heater.

Stabilization. After the high-voltage pulses are applied, the temperature of the tube rises until a condition of thermal equilibrium is reached. During this period the physical dimensions of the tube change, causing the resonant frequency of the anode structure to change. The time required for stabilization is shown in Fig. 1.

For standby operation, during which high-voltage pulses are not applied to the tube, the heater voltage should be restored to 13.75 volts.

The anode-circuit return should be made to the heater-cathode terminal. If the anode-circuit return is made to the heater terminal, all of the anode current will flow through the heater and may result in heater burnout.

The leads between the pulse generator and the magnetron should be kept as short as possible because the reactance of long leads may distort the pulse waveform.

The shape of the voltage pulse as supplied to the tube by the driving circuit should conform to the values indicated in the tabulated data. It is essential that the total voltage variation across the top of a single pulse be less than five per cent of the smooth peak value to insure good spectrum shape. Poor pulse shape can cause excessive frequency modulation and tube

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* Manufactured by Unitite Division of United-Carr Fastener Corporation, Newtonville 60, Mass.
instability. Modulation of the mean pulse voltage from pulse to pulse should be held to a minimum. The trailing edge of the voltage pulse should decrease rapidly to produce the best frequency spectrum. High positive peaks in the ripple, or backswing following the voltage pulse, if excessive, may cause instability or noise.

load can cause frequency instability with resulting deterioration of spectrum. Such unsatisfactory operation has been called "long-line effect". The extent to which "long-line effect" is exhibited depends on three factors: the pulling factor or degree of coupling of the load to the oscillator, the length of line between an impedance discontinuity and the tube, and the degree of impedance discontinuity. Fig. 2 indicates the recommended operating region for the 6865 over its entire tuning range.

For optimum performance, the pulse-generating equipment, pulse line, pulse transformer, the magnetron, and the associated circuitry should all be considered as a unit and be designed to work together.

A typical performance chart for the 6865 is given in Fig. 3. It shows the peak power output, tube efficiency, and peak anode voltage as functions of peak anode current with the tube operating into a matched load.

Tuning is accomplished by turning the tuning knob until the setting of the micrometer-type indicator is reached which corresponds to the desired frequency, as determined from the calibration on the tube. Then lock the tuning knob. A typical curve of indicator setting vs frequency is shown in Fig. 4. For precise tuning adjustment, the final indicator setting should be approached

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Fig. 5 - Operation Characteristics of Type 6865.

The 6865 should be operated with a well-matched load. Tube life and reliability will be increased if the VSWR of the load is kept near unity, either by the use of a suitably matched load or by using a ferrite load isolator. Under no circumstances should the tube be operated with a VSWR greater than 1.5.

The use of an electrically long transmission line between the output of a magnetron and its

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a - Voltage Pulse
b - Current Pulse

Fig. 6 - Waveforms Showing Smooth Peak Value, Trailing Edge, Backswing, and Pulse Width.

using the same direction of rotation of the tuning knob. There is little frequency drift after changing tuner setting. A typical curve of peak power output vs frequency is shown in Fig. 5.
Our engineers are ready to assist you in circuit applications of the RCA-6865. For further information, write to Commercial Engineering, RCA, Harrison, New Jersey, giving complete details as to the proposed service.

DEFINITIONS

Smooth Peak Value. The maximum value of a smooth curve drawn through the average of the fluctuation over the top of a voltage or current pulse, as illustrated in Fig.6.

Pulse Width. The time interval between the two points of the current pulse at which the current is 50 per cent of the smooth peak value.

Rate of Rise of Voltage Pulse. The steepest slope of the voltage pulse leading edge above 50 per cent of the smooth peak value.

Measurement of the rate of rise of voltage should be made using a capacitance divider with an input capacitance not exceeding 6 μF. An oscilloscope of sufficient bandwidth, such as the Tektronix 517 or equivalent, should be used.

REFERENCES


Devices and arrangements shown or described herein may use patents of RCA or others. Information contained herein is furnished without responsibility by RCA for its use and without prejudice to RCA's patent rights.
NOTES FOR DIMENSIONAL OUTLINE

Reference plane A is defined as the plane through that portion of the mounting flange designated as annular surface D.

Reference plane B is defined as the plane which is perpendicular to plane A and passes through the exact centers of mounting flange holes No. 2 & No. 3.

Reference plane C is defined as the plane which is perpendicular to plane A & plane B & passes through the exact center of mounting flange holes No. 3 & No. 4.

NOTE 1: Surface E of the waveguide output flange, and the entire mounting flange are made so that they may be used to provide a hermetic seal.

NOTE 2: The axis of the heater-cathode terminal will be within the confines of a cylinder whose radius is 3/64" and whose axis is perpendicular to reference plane A at the specified location.

NOTE 3: All points on mounting flange will lie within 0.025° above or below reference plane A.

NOTE 4: The limits include angular as well as lateral deviations.

NOTE 5: These dimensions define extremities of the 0.169" internal diameter of the cylindrical heater terminal.

NOTE 6: These dimensions define extremities of the 0.540" internal diameter of the cylindrical heater-cathode terminal.

NOTE 7: No part of the connector device for the heater and heater-cathode terminals should bear against the underside of this lip.

NOTE 8: The heater terminal and the heater-cathode terminal are concentric within 0.010".

NOTE 9: Clockwise rotation of tuner increases frequency.

DETAIL A

DIMENSIONAL OUTLINE

- 7 -