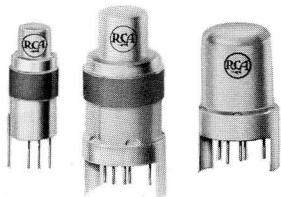


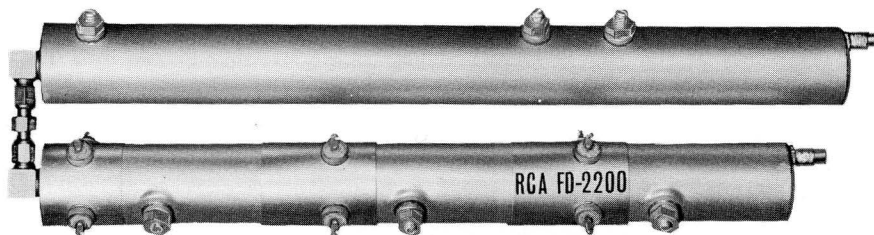
RCA

multivisors

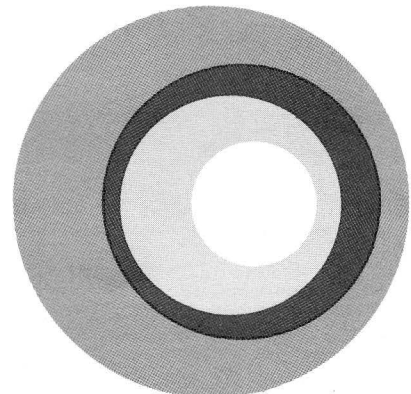
Reference Guide to
Commercial and Developmental Types



Single-and Double-Ended Types



Integral-Cavity Amplifiers



RADIO CORPORATION OF AMERICA
ELECTRONIC COMPONENTS AND DEVICES
HARRISON,
N. J.

Trademark(s) ® Registered
Marca(s) Registrada(s)

RCA NUUVISTOR TUBES

RCA INTEGRAL-CAVITY TRF AMPLIFIERS^a

| ITEM | INDUSTRIAL AND MILITARY ^a | | | | | | | | | | | ENTERTAINMENT | | | | | | UNIT | RCA INTEGRAL-CAVITY TRF AMPLIFIERS ^a | | | | | | | |
|--|---|--|------------------------------------|---------------------------------------|------------------------------------|----------------------------------|--------------------------------------|-----------------------------------|------------------------------------|---|-------------------------------------|---------------------------------------|-------------------------------|-------------------|-------------------|-------------------------------|-------------------|----------------------|---|------------------|---|----------------------------------|---------|--------|------|--------|
| | Commercial & Military-Specification Types | | | | | | | | | | | Developmental Types ^b | | | Commercial Types | | | | | | Commercial Type | Developmental Types ^b | | | UNIT | |
| | 7586 (A15202) Medium-Mu Triode | 7587 (A2654F) Sharp-Cutoff Tetrode | 7895 (A15246) High-Mu Triode | 8056 (A15247A) Medium-Mu Triode | 8058 (A15211) High-Mu Triode | 8203 (A15250) Power Triode | 8393 (A15342) Medium-Mu Triode | 8627 (A15294B) Power Triode | 8628 (A15460) High-Mu Triode | A15274B Medium-Mu Extended-Cutoff Triode | A15526 ^d Power Triode | A15533 ^e High-Mu Triode | 2CW4 ^e (A15217) | 6CW4 (A15147N) | 13CW4 (A15364) | 2DS4 ^e (A15272) | 6DS4 (A15251D) | | 2DV4 ^e (A15316) | 6DV4 (A15300) | | FD-2200 (A15477E) | A15474D | A15515 | | A15528 |
| Former RCA Dev. Type | | | | | | | | | | | | | | | | | | Former RCA Dev. Type | | | | | | | | |
| Description | | | | | | | | | | | | | | | | | | | | | Description | | | | | |
| Intended Application | | | | | | | | | | | | | | | | | | | | | Intended Application | | | | | |
| Military-Spec. Type | | | | | | | | | | | | | | | | | | | | | Military Specification ^c | | | | | |
| Military Specification ^c | | | | | | | | | | | | | | | | | | | | | Meets Specification for Class-2 Electronic Equipment as Covered in Military Specification MIL-E-5400G | | | | | |
| Electrical Characteristics: | | | | | | | | | | | | | | | | | | | | | Electrical Characteristics: | | | | | |
| E_f | | | | | | | | | | | | | | | | | | | | | E_f /stage | | | | | |
| I_f | | | | | | | | | | | | | | | | | | | | | I_f (total) | | | | | |
| P_f | | | | | | | | | | | | | | | | | | | | | P_f (total) | | | | | |
| E_{bb} | | | | | | | | | | | | | | | | | | | | | E_{kbp} /stage | | | | | |
| R_k | | | | | | | | | | | | | | | | | | | | | R_{1k} | | | | | |
| R_g | | | | | | | | | | | | | | | | | | | | | R_{2k} | | | | | |
| μ | | | | | | | | | | | | | | | | | | | | | R_{3k} | | | | | |
| r_p | | | | | | | | | | | | | | | | | | | | | R_g (common) | | | | | |
| g_m | | | | | | | | | | | | | | | | | | | | | I_k (total) | | | | | |
| I_b | | | | | | | | | | | | | | | | | | | | | $E_{gk}(co)$ /stage @ I_k /stage = 10 μ a | | | | | |
| I_{c2} | | | | | | | | | | | | | | | | | | | | | Maximum Ratings: | | | | | |
| $E_{c1}(co)$ @ $I_b = 10 \mu$ a | | | | | | | | | | | | | | | | | | | | | RF Input: | | | | | |
| | | | | | | | | | | | | | | | | | | | | | e_m @ $P_{(av)} = -20$ dbm | | | | | |
| | | | | | | | | | | | | | | | | | | | | | E_{kbp} /stage | | | | | |
| | | | | | | | | | | | | | | | | | | | | | E_{kp} /stage | | | | | |
| | | | | | | | | | | | | | | | | | | | | | E_{gk} /stage | | | | | |
| | | | | | | | | | | | | | | | | | | | | | e_{hkm} /stage | | | | | |
| | | | | | | | | | | | | | | | | | | | | | E_f /stage | | | | | |
| | | | | | | | | | | | | | | | | | | | | | I_k /stage | | | | | |
| | | | | | | | | | | | | | | | | | | | | | R_g (common) | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Altitude | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Typical Operation:^f | | | | | |
| | | | | | | | | | | | | | | | | | | | | | A_o ^s | | | | | |
| | | | | | | | | | | | | | | | | | | | | | NF @ f_o | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Bandwidth @ | | | | | |
| | | | | | | | | | | | | | | | | | | | | | -3 db level | | | | | |
| | | | | | | | | | | | | | | | | | | | | | -6 db level | | | | | |
| | | | | | | | | | | | | | | | | | | | | | -40 db level | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Attenuation @ | | | | | |
| | | | | | | | | | | | | | | | | | | | | | f_o -25 Mc | | | | | |
| | | | | | | | | | | | | | | | | | | | | | f_o +25 Mc | | | | | |
| | | | | | | | | | | | | | | | | | | | | | P_{total} | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Initial Chars. Limits: | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Stability, $T_A = -54$ to | | | | | |
| | | | | | | | | | | | | | | | | | | | | | +95° C: | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Δf_o | | | | | |
| | | | | | | | | | | | | | | | | | | | | | ΔA_o | | | | | |
| | | | | | | | | | | | | | | | | | | | | | RF-Input VSWR @ f_o | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Mechanical: | | | | | |
| | | | | | | | | | | | | | | | | | | | | | l _m (shell) ^v | | | | | |
| | | | | | | | | | | | | | | | | | | | | | d _m (shell) ^v | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Weight (total, approx.) | | | | | |
| Other Developmental Versions:^b | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Long-Lead Types ^g | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.5-V-Heater Types ^h | | | | | | | | | | | | | | | | | | | | | | | | | | |

^a Subjected to special controls on critical characteristics, environmental tests (shock, fatigue, vibration, altitude), and special life tests.

^b The number identifies a particular laboratory tube design but the number and identifying data are subject to change. No obligations are assumed as to future manufacture unless otherwise arranged.

^c Copies are available from: Specifications Division, Naval Supply Depot, 5801 Tabor Ave., Philadelphia, Pa. 19120.

^d Developed under Buships, U.S. Navy contract.

^e Bogey heater warm-up time = 8 sec. for series-heater-string applications.

^f For fixed-bias/cathode-bias operation; single values are for either. For industrial and military types, at $T_{shell} = 150^\circ$ C; max. T_{shell} with R_{g1} derating = 250° C. For entertainment types, at $T_{shell} = 135^\circ$ C.

^g Intended for applications where it is desired to avoid use of a tube socket (such as printed-circuit-board applications; short-life, no-replacement applications; and applications at frequencies where re-lacerated caused by use of a socket would result in substantially-lowered tube performance). These types differ primarily from their respective prototypes in that they do not have either indexing lugs or base skirt, and in place of base pins have leads of length 0.750 inch min. RCA will entertain requests for other versions of specific prototypes having any number of long leads up to a maximum of 3 per electrode.

^h Intended for hybrid-equipment applications. RCA will entertain requests for other versions of specific prototypes having a bogey $E_f < 13.5$ V with a corresponding bogey I_f such that cathode temperature is held constant.

^k For $DF \leq 0.01$; for $DF > 0.01$ and ≤ 0.5 , i_{km} derating is required.

^m For metal-shell-to-ceramic-insulator seal temperatures up to 100° C. Higher temperatures permissible with P_{g1} derating.

ⁿ For top-cap-to-ceramic-insulator seal temperatures up to 150° C. Higher temperatures permissible with P_b derating.

^p With series plate-circuit resistance = 5000 ohms min.

^q A mechanically-modified Type 8058 nuuvistor tube is utilized in each amplifier stage. The plate and one end of the heater of each tube are connected to a common dc-ground terminal (tab) on the metal shell of the amplifier; the cathode and other end of the heater are brought out to separate terminals through 470-pF feed-thru capacitors; the grid has a separate terminal and is bypassed with a 1000-pF capacitor. Each amplifier or amplifier-filter combination has an input impedance of 50 ohms, and is designed for use with a load having an impedance of 50 ohms. RF terminals on each filter or amplifier are designed to mate with screw-on connectors Sealectro Corp. (225 Hoyt St., Mamaroneck, N.Y. 50944) Part No. 50 007 0000, or equivalent. For rigid filter-to-amplifier interconnection, Sealectro 50 073 000, 50 073 0029, or equivalent, may be used; for flexible interconnection, RG 188/U coaxial cable is recommended. RCA will entertain requests for other TRF Amplifiers having a center frequency within the range of 470 Mc to 1200 Mc.

^r At $T_A = 25^\circ$ C and under same conditions as shown for Electrical Chars.

^s Amplification (voltage gain) at center frequency f_o .

^t Change in f_o ; measured as average of Δf_o and Δf_o at -6 db level.

^u Change in A_o from its value at $T_A = 25^\circ$ C.

^v Exclusive of terminals.

NUVISTOR-TUBE SOCKET & CONNECTOR INFORMATION^a

| NUVISTOR TYPE | SOCKET | | | |
|------------------------|---------------------------|----------------------------|--|---|
| | Mounting | Body Material ^b | Cinch Mfg. Co. ^c No. | Cinch-Jones Sales-Division ^d Distributor No. |
| 2CW4 7586 | Crimp | MFP | 133 65 10 001 | 5NS |
| 2DS4 7587 | | DIALL [▲] | 133 65 92 025 | - |
| 6CW4 7895 | | TEFLON | 133 65 91 034 | - |
| 6DS4 8056 | Flange | MFP | 133 65 10 003 | 5NS-1 |
| 13CW4 8393 | Printed-Board (Stand-Off) | MFP | 133 65 10 009 | 5NS-2 |
| 8058 8203 8627 | Crimp | MFP | 133 65 10 041 | 5NS-3 |
| 2DV4 6DV4 A15526 | Crimp | HALON [□] | 133 67 90 040 | 5NS-4 |
| 8628 | Crimp | DIALL | 133 65 92 025 | - |
| | | TEFLON [●] | 133 65 91 034 | - |
| A15274B | Swaged | MFP | 131 35 10 014 | - |
| A15533 | Spring | MFP | 131 35 10 014 with Mounting Spring 441 00 23 094 | - |

| NUVISTOR TYPE | TOP-CAP CONNECTOR | |
|----------------------|---|--|
| 7587 8058 8627 | Cinch Mfg. Co. ^c No. 422 03 22 017 or 422 03 22 024, or equivalent "1/4-inch" connector. | |
| A15274B A15533 | International Electronic Research Corp. ^e Part No. TXB2P-019-028G | |
| A15526 | For Distributed-Constant Circuit | International Electronic Research Corp. ^e Therna-Link Retainer Part No. TXBE-032-031G |
| | For Lumped-Constant Circuit | Wakefield Engineering, Inc. ^f Semiconductor Cooler Type NF207 |

^a Information on sockets or connectors having different materials or finishes may be obtained from the manufacturers listed. Sockets or connectors having comparable mechanical and electrical characteristics may be available from other manufacturers.

^b MFP = general-purpose, low-loss Mica-Filled Phenolic; DIALL = glass-filled Diallyl Phthalate for missile, satellite, and other high-vacuum applications; TEFLON and HALON are for low-rf and low-leakage loss, high-temperature applications.

[▲] TRADE MARK: Mesa Plastics Co., Los Angeles, Calif.

[□] TRADE MARK: Allied Chemical Corp., Morristown, N.J.

^c 1026 South Homan Ave., Chicago, Illinois 60624. Tel: (312) NE 2-2000.

^d This number appears in many distributors' catalogs.

^e 135 West Magnolia Blvd., Burbank, Calif. 91502. Tel: (213) 849-2481.

^f 139 Foundry St., Wakefield, Mass. 01880. Tel: (617) 245-5900

[●] TRADE MARK: E.I. DuPont de Nemours & Co., Inc., Wilmington, Del.

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FIELD OFFICES

EQUIPMENT SALES

| | | | |
|---------------------|---------------------|---|-------------------|
| East | <i>Newark</i> | 32 Green St., Newark, N.J. 07102 | (201) 485-3900 |
| | <i>Syracuse</i> | 731 James St., Room 402, Syracuse, N.Y. 13203 | (315) 474-5591 |
| | <i>Needham</i> | 64 "A" St., Needham Heights, Mass. 02194 | (617) 444-7200 |
| Mid-Atlantic | <i>Haddonfield</i> | 605 Marlton Pike, Haddonfield, N.J. 08034 | (609) 428-4802 |
| | <i>Orlando</i> | 200 East Marks St., Orlando, Fla. 32803 | (305) 425-5563 |
| Central | <i>Chicago</i> | 446 East Howard Ave., Des Plaines, Ill. 60018 | (312) 827-0033 |
| | <i>Detroit</i> | 714 New Center Bldg., Detroit, Mich. 48202 | (313) 875-5600 |
| | <i>Minneapolis</i> | 5805 Excelsior Blvd., Minneapolis, Minn. 55416 | (612) 929-0676 |
| Mid-Central | <i>Indianapolis</i> | 2511 East 46th St., Bldg. Q2, Atkinson Square, Indianapolis, Ind. 46205 | (317) 546-4001 |
| West | <i>Hollywood</i> | 6363 Sunset Blvd., Hollywood, Calif. 90028 | (213) 461-9171 |
| | <i>Los Altos</i> | 4546 El Camino Real, Suite P, Los Altos, Calif. 94022 | (415) 948-8996 |
| | <i>Seattle</i> | 2250 First Ave. South, Seattle, Wash. 98104 | (206) MAIN 2-8816 |

GOVERNMENT SALES

| | | |
|-------------------|---|----------------|
| <i>Harrison</i> | 415 South Fifth St., Harrison, N.J. 07029 | (201) 485-3900 |
| <i>Dayton</i> | 224 North Wilkinson St., Dayton, Ohio 45402 | (513) 461-5420 |
| <i>Washington</i> | 1725 "K" St., N.W., Washington, D.C. 20006 | (202) 337-8500 |

NUVISTOR-TUBE RELIABILITY

Production Tests (At Max.-Rated P_b)

Based on over 1,662,000 tube-hours of regular-production life tests, nuvistor type 7586 has had an observed Failure Rate of 0.54% per 1000 hours during the first 5000 hours of operation at maximum-rated plate-dissipation conditions ($E_f = 6.3$ volts, $E_b = 100$ volts, $E_c = -1.85$ volts, $R_g = 0.5$ megohm, $E_{hk} = 100$ volts, $P_b = 1$ watt and $T_E = 150^\circ\text{C min.}$)

Engineering-Evaluation Tests (At Reduced P_b)

Based on over 1,541,000 tube-hours of engineering-evaluation life tests, nuvistor type 7586 has had an observed Failure Rate of 0.065% per 1000 hours, out to 20,000 hours of operation at reduced plate-dissipation (normal-operation) conditions ($E_f = 6.3$ volts, $E_{bb} = 75$ volts, $R_k = 100$ ohms, $R_g = 0.5$ megohm, $P_b = 0.75$ watt, and $T_E = 150^\circ\text{C min.}$)

UNIFORMITY OF NUVISTOR-TUBE CHARACTERISTICS

The critical characteristics of RCA nuvistor tubes have an extremely high degree of uniformity from tube to tube, both initially and throughout life when compared to conventional electron tubes. This exceptional uniformity results from the unique nuvistor-tube design, the special methods of assembly and processing, and a rigorous Quality-Assurance Program. Industrial and Military types are subjected, on a statistical-lot-sampling basis, to Initial Variables Controls to assure that the spread of critical characteristics is narrow and that the sample average is close to the established bogey value. In addition, Life-Test end-points assure that (1) the Transconductance Change with Operating Time for an individual sample tube and the Sample Average of these individual changes, are small and (2) the Useful Power Output for class C types is above an established minimum value.

NUVISTOR TUBES and NUCLEAR RADIATION

Pulse Nuclear Irradiation

Nuvistor tubes have been operated as af-amplifier tubes and monitored before, during, and after exposure to pulse nuclear radiation having a Peak Fast-Neutron Flux of 10^{15} neutrons per square centimeter per second and a Peak Gamma Intensity of 10^7 roentgens per second.

The transient response of all tubes monitored followed the nuclear-radiation pulse and returned to normal, with no permanent damage to the tubes.

Steady-State Nuclear Irradiation

Type 7586 nuvistor tubes have been operated, for 3 hours, in a nuclear-radiation environment having a constant Fast-Neutron Flux of 10^{13} neutrons per square centimeter per second and a Gamma Intensity of 10^8 roentgens per second.

During the 3-hour exposure to nuclear radiation, the tubes continued to operate with no permanent damage.

ADDITIONAL TECHNICAL INFORMATION

Additional technical information on the RCA Nuvistor Tubes and Integral-Cavity TRF Amplifiers listed in this abbreviated Reference Guide is available, in the following forms, from your nearest RCA Field Office, or from Commercial Engineering, Electronic Components and Devices, RCA, Harrison, New Jersey 07029.

Technical Bulletins

For each commercial type.

Preliminary and Tentative Data Sheets

For each developmental type.

Brochure

1CE-280 RCA Nuvistor Tubes for Industrial and Military Applications.

Application Notes

AN-191 RCA-6CW4 and 2CW4 Nuvistor Triodes as RF Amplifiers in VHF Television Tuners.

AN-193 Use of RCA-7587 Industrial Nuvistor Tetrode in RF and IF Applications.

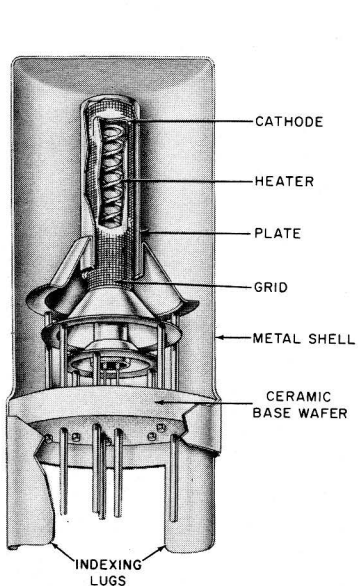
AN-195 Noise and Gain of the RCA-8056 Nuvistor Triode at 200 Mc.

AN-196 Temperature Ratings and Thermal Considerations for Nuvistor Tubes.

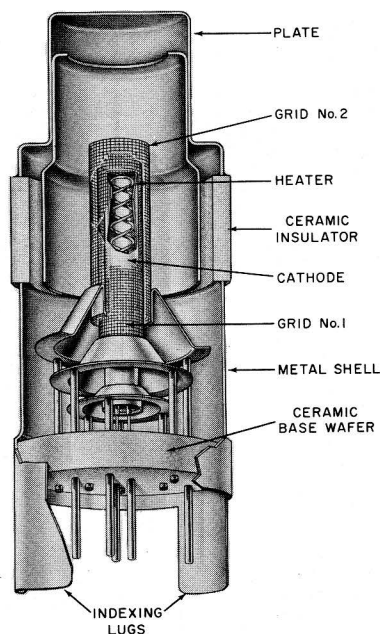
Preliminary and Tentative Application-Information Reports

ST-2296 Nuvistor Nuclear-Radiation Testing.

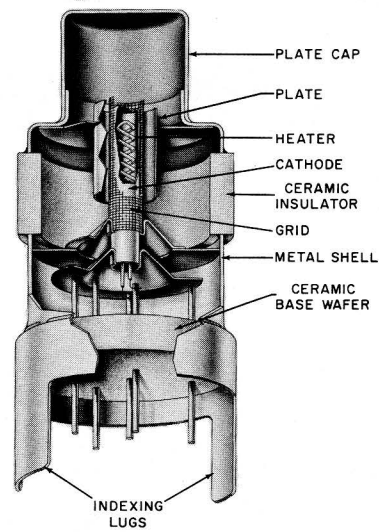
ST-2474 Nuvistor Environmental Performance.



Typical Single-Ended
Nuvistor Triode



Typical Double-Ended
Nuvistor Tetrode



Typical Double-Ended
Nuvistor Triode