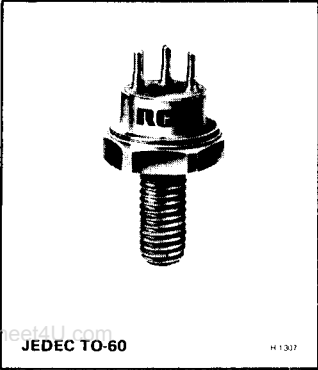




High-Power Silicon N-P-N Overlay Transistor

For Class C, AM Operation in VHF Circuits

Features:

- 15 W output min. at 136 MHz
- For 24 V aircraft communication
- Load mismatch protection
- High voltage ratings
- Emitter grounded to case

RCA-2N5102* is an epitaxial silicon n-p-n planar transistor of the overlay emitter-electrode construction. It is especially designed with integral ballast resistors in each emitter site to provide high power as a class C rf amplifier for vhf aircraft communications service (108 to 150 MHz) with amplitude modulation and 24-volt power supply.

The transistor features complete protection against any load mismatch. Each unit is tested at 118 MHz with full modulation and no current limiting for all load-mismatch conditions from short-circuit to open-circuit.

In the overlay structure, a number of individual emitter sites are connected in parallel and used in conjunction with a common collector region. When compared with other structures, this arrangement provides a substantial increase in emitter periphery for higher current or power, and a corresponding decrease in emitter and collector areas for lower input and output capacitances. The overlay structure thus offers greater power output, gain efficiency, frequency capability, and linearity.

*Formerly RCA Dev. No. TA2791

MAXIMUM RATINGS, Absolute-Maximum Values:

*COLLECTOR-TO-BASE VOLTAGE	V _{CB0}	90	V
COLLECTOR-TO-EMITTER VOLTAGE:			
With base-emitter junction reverse-biased, V _{BE} = -1.5 V	V _{CEV}	100	V
*With external base-to-emitter resistance, R _{BE} = 5 Ω	V _{CER}	50	V
*EMITTER-TO-BASE VOLTAGE	V _{EBO}	4	V
*CONTINUOUS COLLECTOR CURRENT	I _C	3.3	A
PEAK COLLECTOR CURRENT		10	A
*CONTINUOUS BASE CURRENT	I _B	1	A
*TRANSISTOR DISSIPATION:	P _T		
At case temperatures up to 25°C		70	W
At case temperatures above 25°C		See Fig. 6	
*TEMPERATURE RANGE:			
Storage & Operating (Junction)		-65 to 200	°C
*LEAD TEMPERATURE (During soldering):			
At distances ≥ 1/32 in. (0.8 mm) from insulating wafer for 10 s max		230	°C

*In accordance with JEDEC registration data.

ELECTRICAL CHARACTERISTICS, At Case Temperature (T_C) = 25°C unless otherwise specified

CHARACTERISTIC	SYMBOL	TEST CONDITIONS						LIMITS		UNITS
		VOLTAGE V dc			CURRENT mA dc					
		V _{CB}	V _{CE}	V _{BE}	I _E	I _B	I _C	MIN.	MAX.	
Collector Cutoff Current: With base-emitter junction reverse biased	I _{CEV}		83	-1.5				—	20	mA
At T _C = 150°C			30	-1.5				—	10	
With external base-to-emitter resistance (R _{BE}) = 5 Ω	I _{CER}		50					—	10	
Emitter Cutoff Current	I _{EBO}			-4				—	10	mA
Collector-to-Emitter Sustaining Voltage: With base-emitter junction reverse biased	V _{CEV(sus)}			-1.5			600 ^a	100	—	V
With external base-to-emitter resistance (R _{BE}) = 5 Ω	V _{CER(sus)}						200 ^a	50	—	
With base open	V _{CEO(sus)}					0	200 ^a	35	—	
Emitter-to-Base Breakdown Voltage	V _{(BR)EBO}				10		0	4	—	V
DC Forward Current Transfer Ratio	h _{FE}		4 4				3 A 0.5 A	10 10	— 100	
Magnitude of Common-Emitter, Small-Signal, Short-Circuit Forward Current Transfer Ratio (f = 150 MHz)	h _{fe}		24				500	1	—	
Output Capacitance (f = 1 MHz)	C _{ob}	30			0			—	85	pF
Available Amplifier Signal Input Power ^b (P _O = 15 W, Z _G = 50 Ω, f = 136 MHz)	P _i							—	6	W
Collector Circuit Efficiency (P _I E = 6 W, Z _G = 50 Ω, f = 136 MHz)	η _C							70	—	%
Modulation ^c (f = 118 MHz)	M		24 (V _{CC})					80	—	%
Load Mismatch ^d (f = 118 MHz)	LM		24 (V _{CC})				1100	Will not be damaged		
Dynamic Input Impedance (See Fig. 10) (P _I E = 6 W, f = 150 MHz)	Z _{IN}		24 (V _{CC})					1.7 + j 2.6 (typ)		Ω
Thermal Resistance (Junction to Case)	R _{θJC}							—	2.5	°C/W

* In accordance with JEDEC registration data.

^a Pulsed through a 9-mH inductor; duty factor = 50%.^b Unmodulated carrier.^c See Figs. 9 & 10. Carrier Power, P_{CAR}, = 15 W;

$$V_{CC} \text{ modulation} = 100\%; M = \sqrt{\frac{2(P_{AM} - P_{CAR})}{P_{CAR}}} \times 100\%.$$

^d Under conditions of footnote c, the transistor is subjected to all conditions of load mismatch from short-circuit to open-circuit.

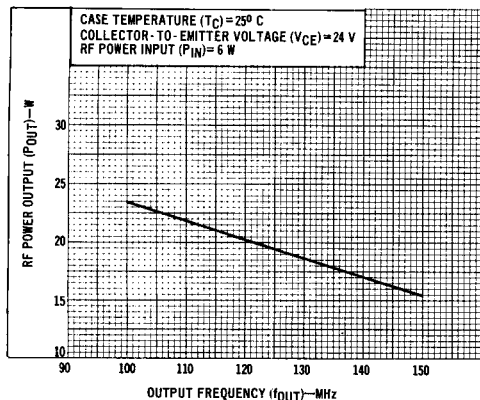


Fig. 1—Typical power output vs. frequency.

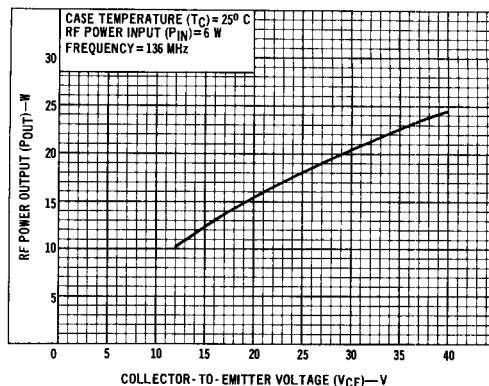


Fig. 2—Typical rf power output vs. collector-to-emitter voltage.

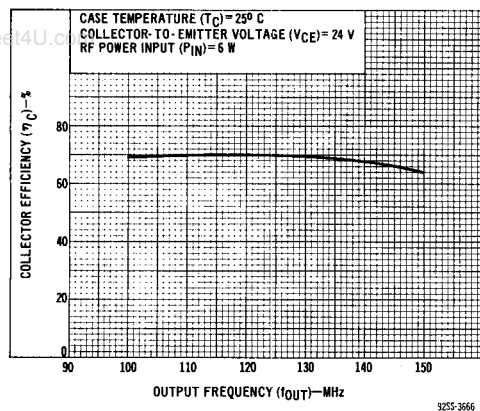


Fig. 4—Typical power output vs. power input.

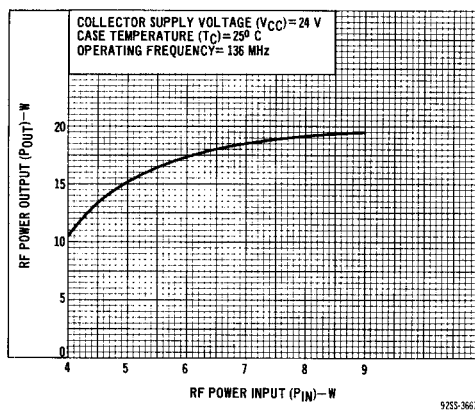


Fig. 3—Typical collector efficiency vs. frequency.

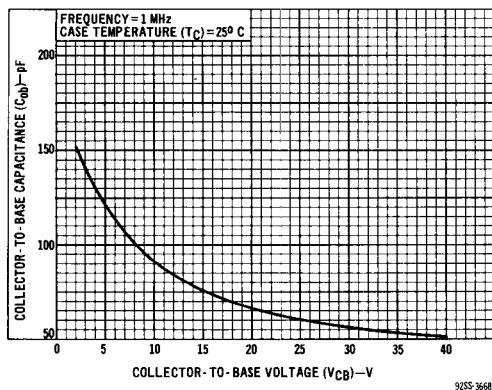


Fig. 5—Typical variation of collector-to-base capacitance.

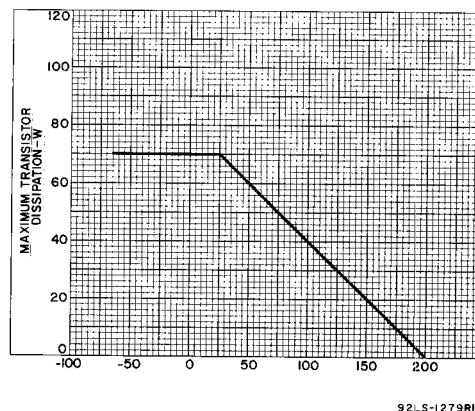


Fig. 6—Dissipation derating curve.

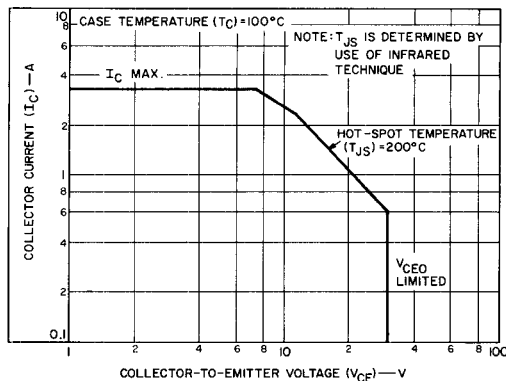


Fig. 7—Safe operation area with dc forward bias.

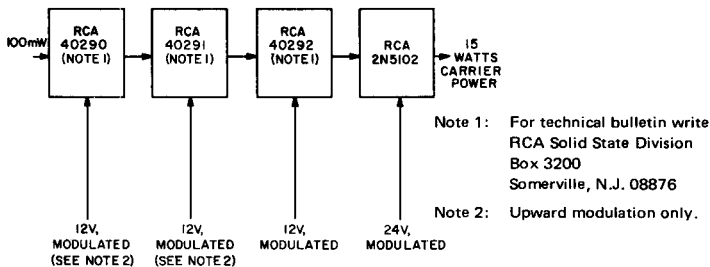


Fig. 8—Block diagram of a typical narrowband aircraft radio transmitter chain.

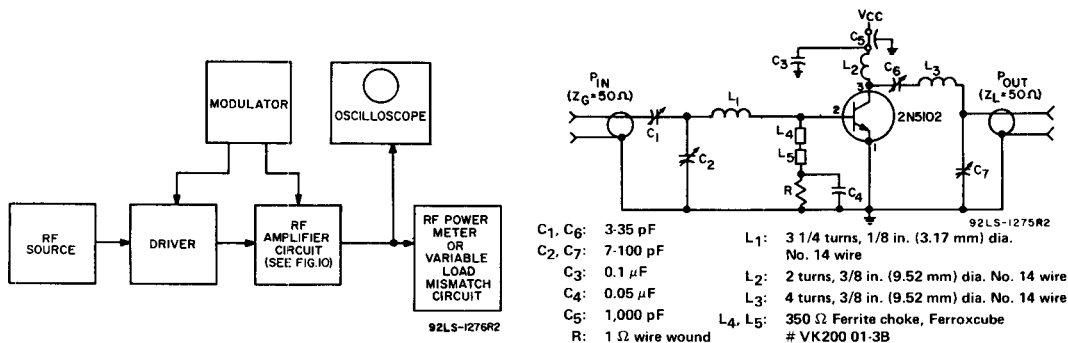
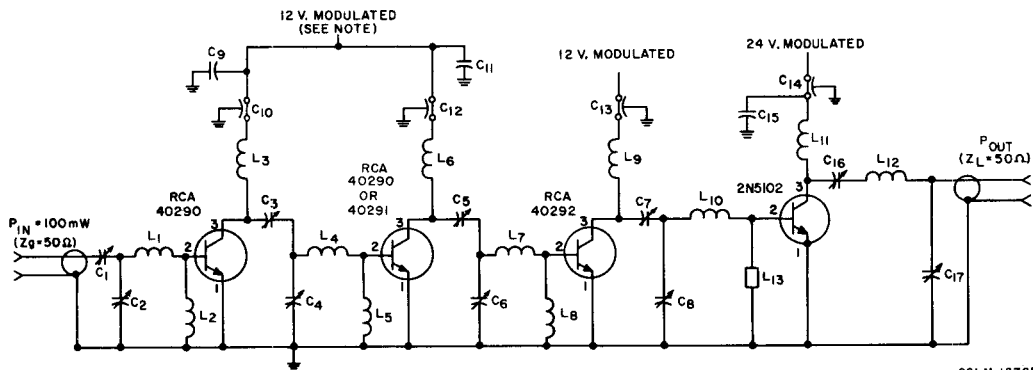


Fig. 9—Block diagram for modulation test.

Fig. 10—RF amplifier circuit for power output test.



92LM-1278R2

C₁, C₃, C₅, C₇, C₁₆: 3-35 pF

C₂, C₄, C₆, C₈, C₁₇: 8-60 pF

C_9, C_{11}, C_{13} : $0.03 \mu F$

C₁₀, C₁₂, C₁₄: 1,000 pF

C₁₅: 0.1 μF

L₄, L₇: 4 turns, 1/4 in. (6.35 mm) dia., No. 16 wire

L₆: RF choke, 1.0 μ H

Lg: wire-wound resistor, $R = 2.4$ ohms

L₁₀: 3 turns, 1/8 in. (3.17 mm) dia., No. 14 wire

L₁₁: 2 turns, 1/2 in. (12.7 mm) dia., No. 16 wire

L₁₂: 4 turns, 1/2 in. (12.7 mm) dia., No. 16 wire

L₁₃: 350 Ω ferrite choke, Ferroxcube # VK200 01-3B

L₁, L₉: 3 turns, 1/4 in. (6.35 mm) dia., No. 16 wire

L₂, L₅: Ferrite choke, Z = 450 ohms, Ferroxcube
VK200 01-4B

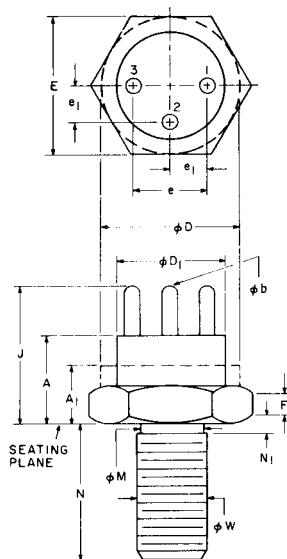
L₃: RF choke, 1.5 μ H

Note: Upward modulation only.

Fig. 11 – Circuit diagram of a typical narrowband aircraft radio transmitter chain.

DIMENSIONAL OUTLINE

JEDEC TO-60



TERMINAL CONNECTIONS

Case, Pin No. 1 — Emitter
Pin No. 2 — Base
Pin No. 3 — Collector

SYMBOL	INCHES		MILLIMETERS		NOTES
	MIN.	MAX.	MIN.	MAX.	
A	0.215	0.320	5.46	8.13	
A ₁	—	0.165	—	4.19	2
φb	0.030	0.046	0.762	1.17	
φD	0.360	0.437	9.14	11.10	4
φD ₁	0.320	0.360	8.13	9.14	
E	0.424	0.437	10.77	11.10	
e	0.185	0.215	4.70	5.46	
e ₁	0.090	0.110	2.29	2.79	
F	0.090	0.135	2.29	3.43	1
J	0.355	0.480	9.02	12.19	
φM	0.163	0.189	4.14	4.80	
N	0.375	0.455	9.53	11.56	
N ₁	—	0.078	—	1.98	
φW	0.1658	0.1697	4.212	4.310	3, 5

NOTES:

1. Dimension does not include sealing flanges
2. Package contour optional within dimensions specified
3. Pitch diameter – 10-32 UNF 2A thread (coated)
4. Pin spacing permits insertion in any socket having a pin-circle diameter of 0.200 in. (5.08 mm) and contacts which will accommodate pins with a diameter of 0.030 in. (0.762 mm) min., .046 in. (1.17 mm) max.
5. The torque applied to a 10-32 hex nut assembled on the thread during installation should not exceed 12 inch-pounds.