

SAL-39

CASCADE AMPLIFIER KLYSTRON

DESCRIPTION - Pulsed klystron amplifier with output power of 20 kw (peak) at 960 to 1215 mc.

APPLICATIONS - Designed for pulsed microwave service including navigational aids, distance measuring equipment, beacons and pulsed communications systems with duty cycles of 12% or less.

FEATURES - Integral resonant cavities and tuners; BNC r-f input and monitor fittings; 7/8-inch coaxial r-f output coupling; thermally compensated for changes in ambient temperature and duty cycle.

GENERAL CHARACTERISTICS

Frequency Range 960 Heater Voltage (a-c or d-c) Heating Time Heater Current Heater Starting Current (max.) Cathode Gun Capacity (approx.) Half-Power Bandwidth (Optimum Drive) Half-Power Bandwidth (Underdriven)	1215 mc 5 v minutes 43 amp 70 amp 30 \(\mu\text{f}\) 1 % 0.6 %
(Underdriven,	0.6 %

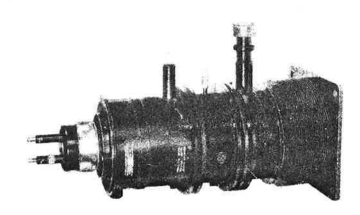
GUARANTEED SPECIFICATIONS

Beam Voltage	20 kv
Duty Cycle	1 %
R-F Input, Power (max.)	120 w
R-F Output Power (min.)	17.6 kw

TYPICAL PULSE OPERATION

Heater Voltage	mc kv amp
R-F Output Power 9 2 Duty Cycle 6 Pulse Length 2.5 2.) w kw

Note 1: The heater starting current must be limited by some means such as a high reactance transformer.



MAXIMUM PULSE RATINGS

Pulse Length Duty Cycle ² Beam Voltage (peak) ³ Beam Current (peak) Average Beam Power	10 12 20 8.5 2400	µsec % kv amp w
Average R-F Output Power	300	W
Operating Temperature Tube Body Cooling Fin Assembly	100 125	°C

MECHANICAL SPECIFICATIONS

Cathode Type		Oxide coated, unipotential
Physical Dimensi Base Connections Mounting Position	Se	e outline drawing e outline drawing Any
Weight (approx.) R-F Connections		30 pounds
Input and midd cavity	le BNC	type, bayonet to accommodate jack UG-88/U fitting
Output cavity		ling for 7/8-inch RTMA, 50-ohm line
Cooling	For operati ratings of air cooling ofm is rec case, suffi should be	on at the maximum the tube, forced of at least 220 ommended. In any cient air cooling provided to keep temperature bentigrade.

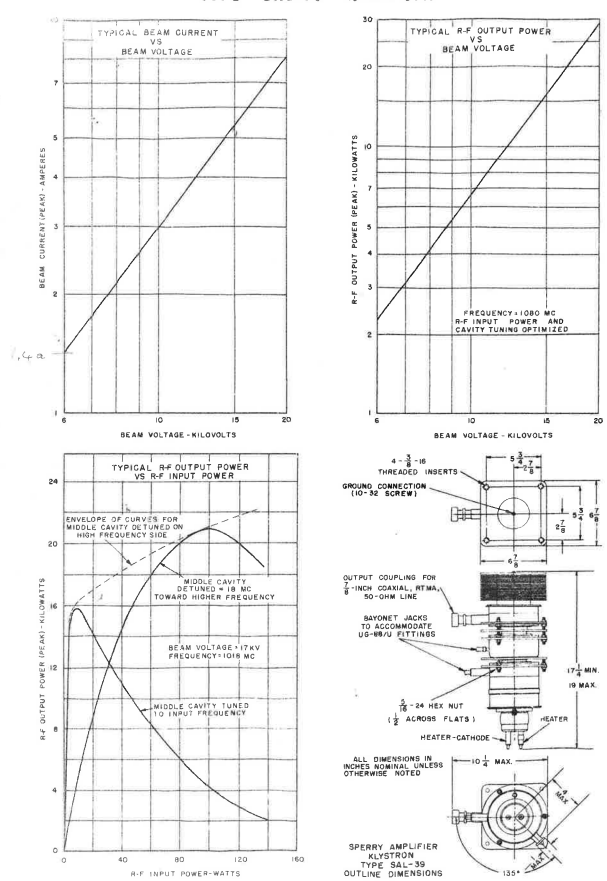
Note 2: Short time (lmillisecond) duty cycle may equal 40%.

Note 3: Maximum average beam power must not be exceeded.

SPERRY GYROSCOPE COMPANY
DIVISION OF THE SPERRY CORPORATION . EXECUTIVE OFFICES: GREAT NECK, NEW YORK
NEW YORK . LOS ANGELES . SAN FRANCISCO . NEW ORLEANS . CLEVELAND . SEATTLE



TYPE SAL-39 KLYSTRON



b. No. 23-40-E-5A