

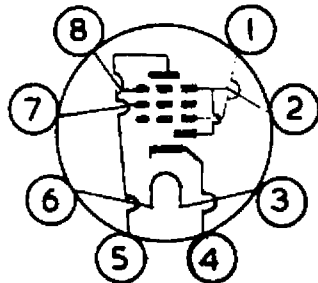
MULLARD LIMITED
 Century House,
 Shaftesbury Avenue,
 London W. C. 2.
 England.

The 6487 is a subminiature R. F. Pentode with a short suppressor grid base and having a diode internally connected to the suppressor.

PHYSICAL SPECIFICATIONS

Basing	8FW
Base	8 Lead subminiature (B8D)
Bulb	Glass T-3
Maximum bulb length	1½" (38mm.)
Maximum bulb diameter	0.4" (10.16 mm.)
Minimum lead length	1¼" (31.7 mm.)
Mounting position	Any

BASING DIAGRAM-8FW



BASING CONNECTIONS

Lead No. 1	Grid 1
No. 2	Grid 3
No. 3	Heater
No. 4	Cathode
No. 5	Plate
No. 6	Heater
No. 7	Grid 2
No. 8	Grid 3

GENERAL ELECTRICAL DATA

Heater voltage	6.3 volts
Heater current	0.2 amps

ELECTRODE CAPACITANCES (Measured with external shield)

Plate to grid	0.02 uuf
Input	4.5 uuf
Output	4.7 uuf

MAXIMUM RATINGS (Design Centre Values unless otherwise specified)

Plate voltage (absolute)	190 volts
Plate dissipation	0.75 watt
Grid No. 2 voltage (absolute)	190 volts
Grid No. 2 dissipation	0.4 watt
Cathode current	10 mamps

CHARACTERISTICS

Plate voltage	100 volts
Grid No. 3 voltage	0 volts
Grid No. 2 voltage	100 volts
Plate current	3.0 mamps
Grid No. 2 current	2.45 mamps
Grid No. 1 voltage	-2.0 volts
Mutual conductance	2,500 micromhos
Anode impedance	100,000 ohms
Amplification factor (ugl-g2)	30