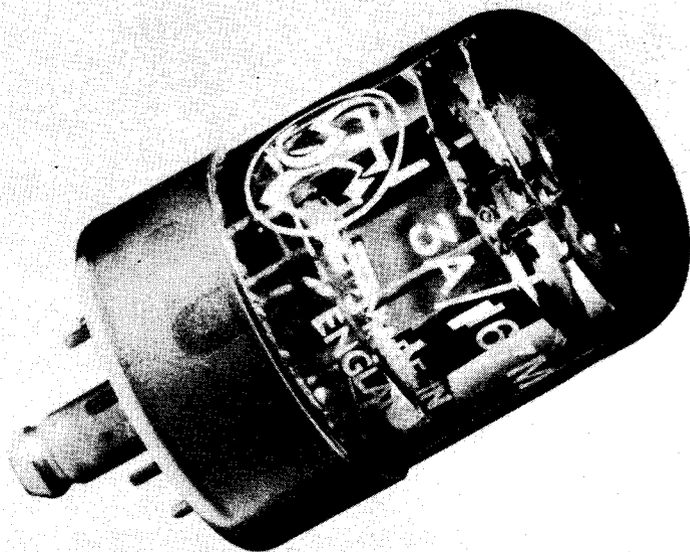




3A/167M



## REPEATER TRIODE

### GENERAL INFORMATION

This is an indirectly-heated single-ended triode developed for use in wide band amplifier applications. It has a very high mutual conductance and is identical with the American type 437A.

**CATHODE:** Indirectly-heated, oxide coated.

**MOUNTING POSITION:** Any.

**BASE:** B8G (Loctal).

**WEIGHT:** 0.8 oz. approx.

### CHARACTERISTICS

Heater Voltage . . . . .	6.3 volts	Grid Cathode Capacity . . . . .	11 pF
Heater Current . . . . .	0.45 ampere	Plate-Cathode Capacity . . . . .	2.5 pF
Mutual Conductance* . . . . .	47 mA/volt	Plate-Grid Capacity . . . . .	4 pF
Impedance* . . . . .	1,000 ohms		

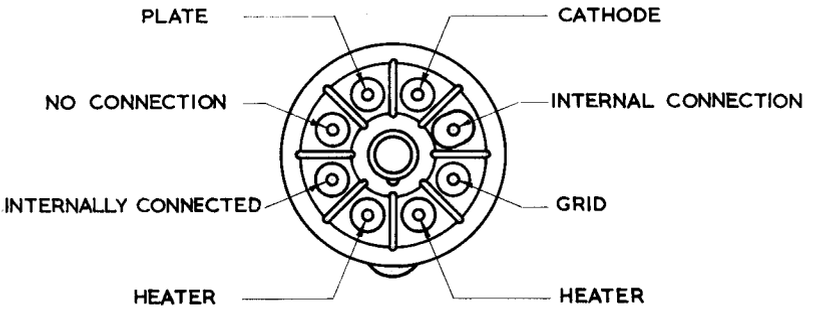
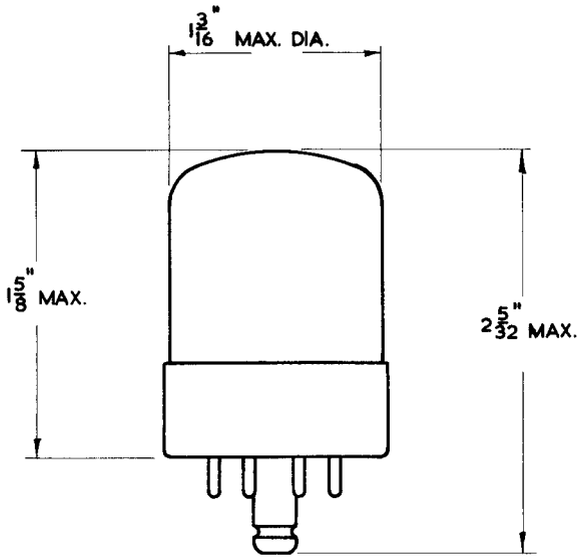
\* At Plate Voltage = 150 volts; Plate Current = 40 milliamperes.





## MAXIMUM RATINGS

D.C. Plate Voltage	.. .. .	350 volts	max.
D.C. Plate Current	.. .. .	45 milliamperes	..
Plate Dissipation	.. .. .	7 watts	..





3A/167M

CURVE No. S100-23

VALVE TYPE 3A/167M  
AVERAGE  
PLATE CHARACTERISTICS

