

# TRIODE-HEXODE FREQUENCY CHANGER

#### OPERATING DATA.

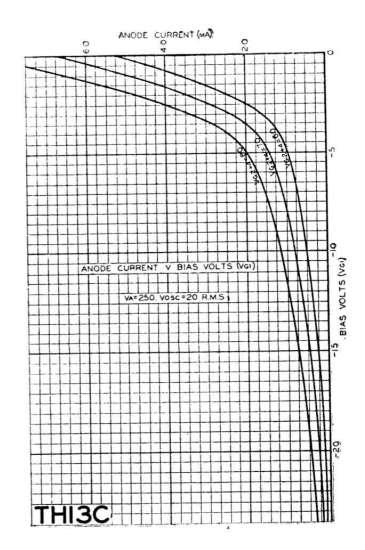
## BULB FINISH.

Heater Voltage	• •	• •	13.0	V.
Heater Current	• •	• •	0 31	A.
Max. Anode Voltag	e		250	V.
Max. Screen Voltag	e (Gr	ds 2		
and 4)	• •	• •	90	V.
Max. Oscillator Anode Voltage			150	٧.

The T.H.13C is supplied with a metallised bulb only.

### APPLICATION.

As frequency changer in superheterodyne receivers covering short wavebands. It consists of a hexode mixer and triode oscillator located on a common cathode assembly with adequate screening between each electrode system. It maintains its efficiency excellently at the higher frequencies.



#### BASE.

Standard 7-pin type. For connections see page 110.

# PRICE 15/-