Mullard TRIODE HEXODE

TH13C

The TH13C is an indirectly heated frequency changer for use in equipment having an A.C. or D.C. heater supply of 13 volts. It comprises a hexode mixer and a triode oscillator located on a common cathode assembly with adequate screening between each electrode system.

HEATER CHARACTERISTICS

DIMENSIONS

Heater Voltage... ... $Vf=13 \cdot o$ volts Overall Length ... = 148 mm. Heater Current ... If $= o \cdot 31$ amp Overall Diameter = 50 mm. Heating Time—13 seconds Bulb Finish—Metallised

OPERATING CHARACTERISTICS

Maximum Voltage Heater to Cathode $\,$... Vfk_{max} =75 volts For further characteristics and operating data see Type TH4. The TH13C and TH4 are identical except for Heater ratings.