

1B25 TR Tube



This was one of the earliest TR tubes.

Sealed gas-filled spark gap, intended as UHF TR switch for use in coaxial transmission lines. Spark-gap spacing can be adjusted by means of a threaded tie-rod between two base flexing fins. Similar to RCA [1960](#).

Registered to RCA during WWII in November 1944. Data in the RMA record [391](#).