

6324 – Beam Switch Selector



25 position beam switching tube, to be used in the transmission of multiplexed channels over a single carrier. The 25 grids are brought separately out, while anodes are all connected together. The tube has a special 33 pin base and a top cap. It requires an external magnetic field generated by a polyphase wound stator.

Registered to National Union in February 1956. Data in the RMA record [1590](#).