Applicant Visito Core Indicated Company Limited

Clouit Descripti

Q1 the 27,895 MHz crysial emiliant drives the box of Q2 the fault-befor amplifor. Someoid has the same box (Q3) in the modulation provided by (C4). This support of Q1 has the metallic preview consisting of (C1), (C1). On all (C1) the limit the fauntiseic constant and effect the proper coupling of the automa to the oveput stage, Q3 and Q4 count (C4) the (C1) (C2) (C3) (C3)

Assume, Ground and power Source

The amount combin of Bloss long talkscoping channe even brace tables. These is no external ground connection. The ground is only that of the printed sixual board. Educatic current in regulated by a 9 Valt primary storage cell.