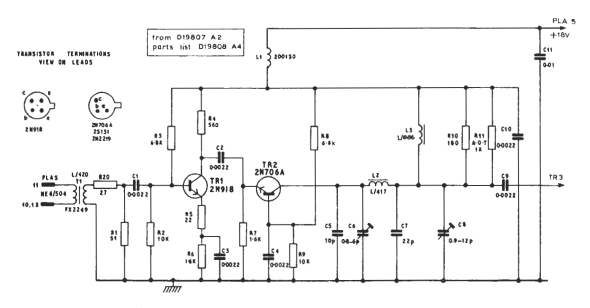
## **CARRIER AMPLIFIER AM2/507**



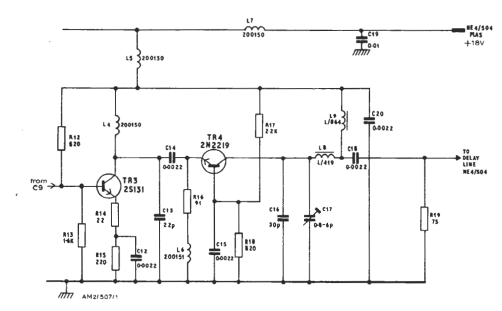


Fig. 1 Circuit of the AM2/507

1

The AM2/507 is a 26-dB vision amplifier operating at 30 MHz. It is constructed on a printed wiring board  $4\frac{1}{8}$  in. by  $3\frac{1}{4}$  in. which is mounted in a tinned-

copper screening can. The circuit of the AM2/507, given in Fig. 1, is similar to that of the AM2/501A.

MJR 3/68

AM2/507