

SECTION 13

MODULATOR UNIT MD1/501

The MD1/501, for which the circuit diagram is given in Fig. 13.1, is used to produce a twice-line frequency output from two input signals whose frequencies are about 57·5284 kHz and 2·4858 kHz. The MD1/501 is similar to part of a Divider UN17/

502 (see Instruction V.14). It is used in a Drive Unit GE1/517 (Instruction V.10).

The MD1/501 is constructed on a CH1/12A chassis with index peg positions 6 and 21.

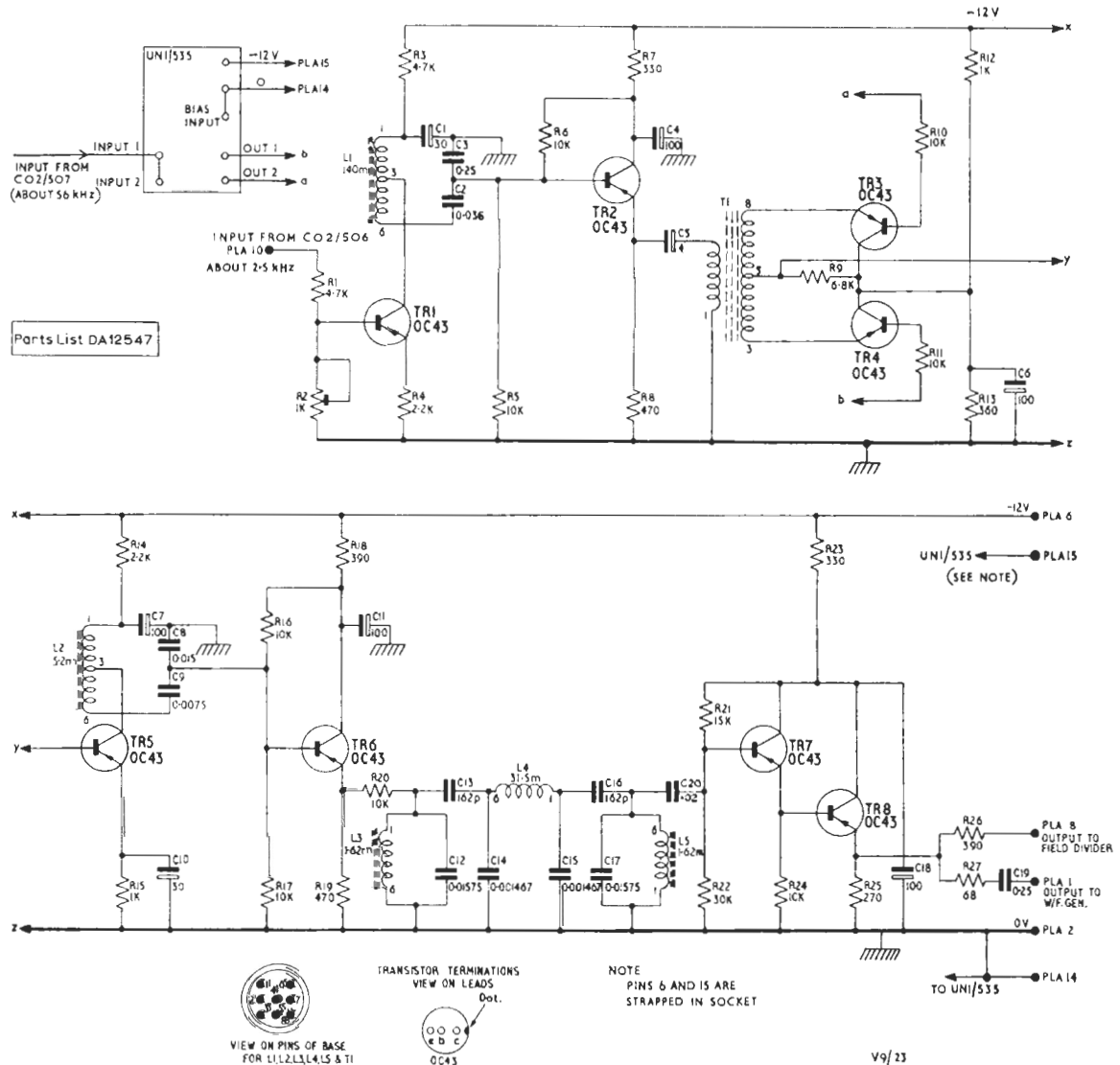


Fig. 13.1 Circuit of the MD1/501