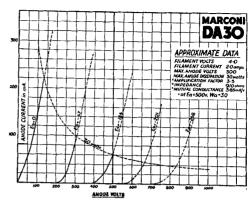
Marconi DA30

30 watt Triode.

Marconi DA30 is a low impedance triode specially intended for use in push pull circuits of the class A and A-B types. The output per pair in class A is 20 watts and in low loading class A-B 44-60 watts depending upon the amount of drive. The higher output necessarily increases the harmonic distortion to some extent. Circuit details, etc., on request.



Price 25/-

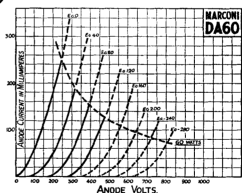
Overall Dimensions: 160×66 mm. 4 pin base.

Marconi DA60

60 watt Triode.

Marconi DA60 is a valve which has been very popular for relay, public address and other amplifiers, but is now seldom used for new apparatus owing to the introduction of the DA30, DA100 and other high efficiency types. Its chief use lies in class A circuits, either singly or in push-pull, the output being about 12 watts per valve.

Operating conditions available on request.



Price | | 0/-

Overall Dimensions: 205×78 mm. Special 4 pin base.