

ADMIRALTY PATTERN S.S.150.

BOOK OF INSTRUCTIONS.

FOR

RECEIVER P33.

1. CHARACTERISTICS AND SCOPE.

The frequency range covered by this small receiver is from 150 to 550 Mc/s, but only a band of about 40 Mc/s is covered by the tuning dial at one time. The required band is chosen by setting other tuning devices within the receiver. Since a low intermediate frequency is used (300 kc/s), the image and signal tuning points are so close together on the tuning dial as to be barely distinguishable. This gives "non image" tuning, one of the chief characteristics of the receiver.

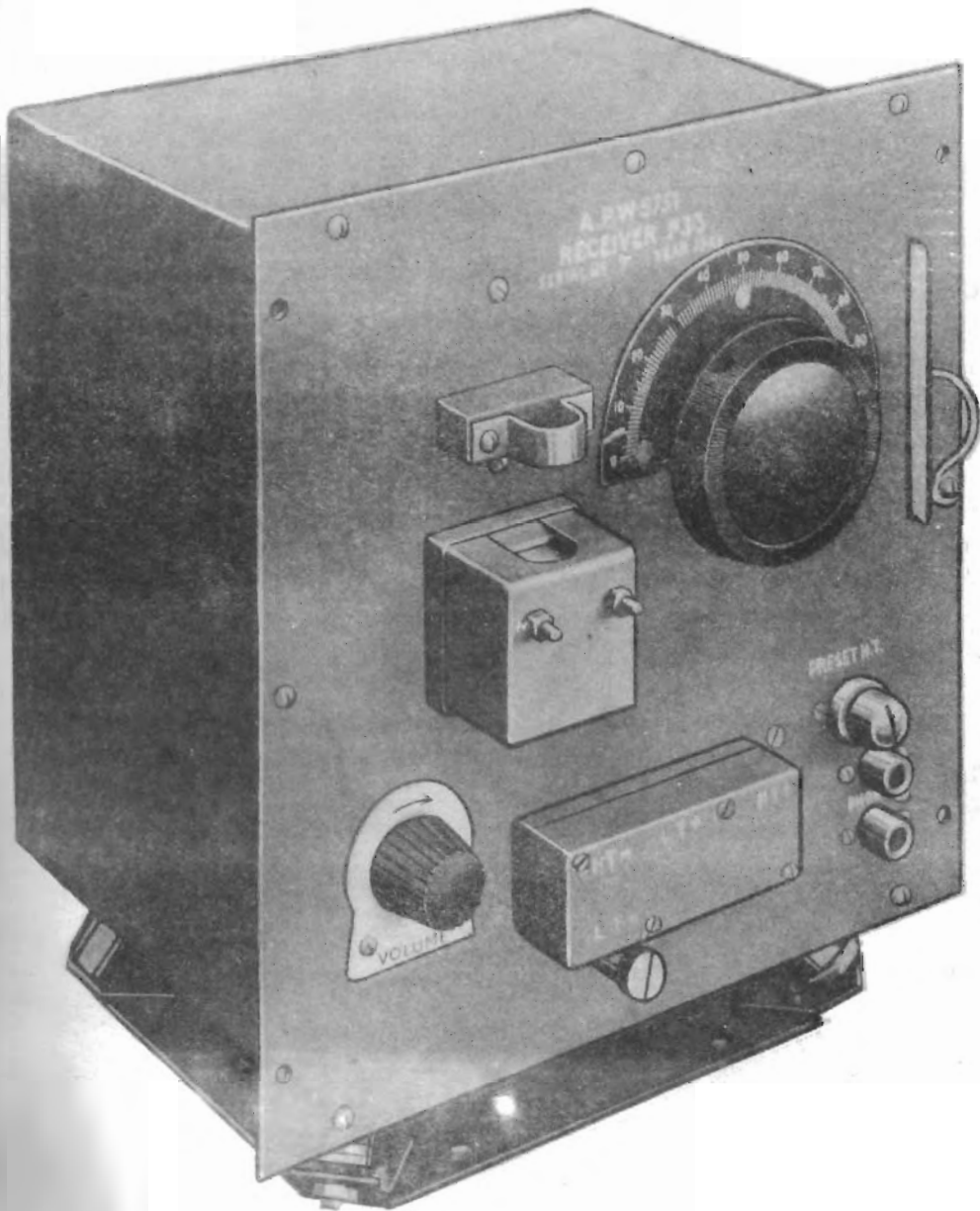
The receiver is used with aerial outfits ARM, ARO and ARP which are described in C.B.4329.

2. DESCRIPTION.

RECEIVER P33
FRONT PANEL VIEW



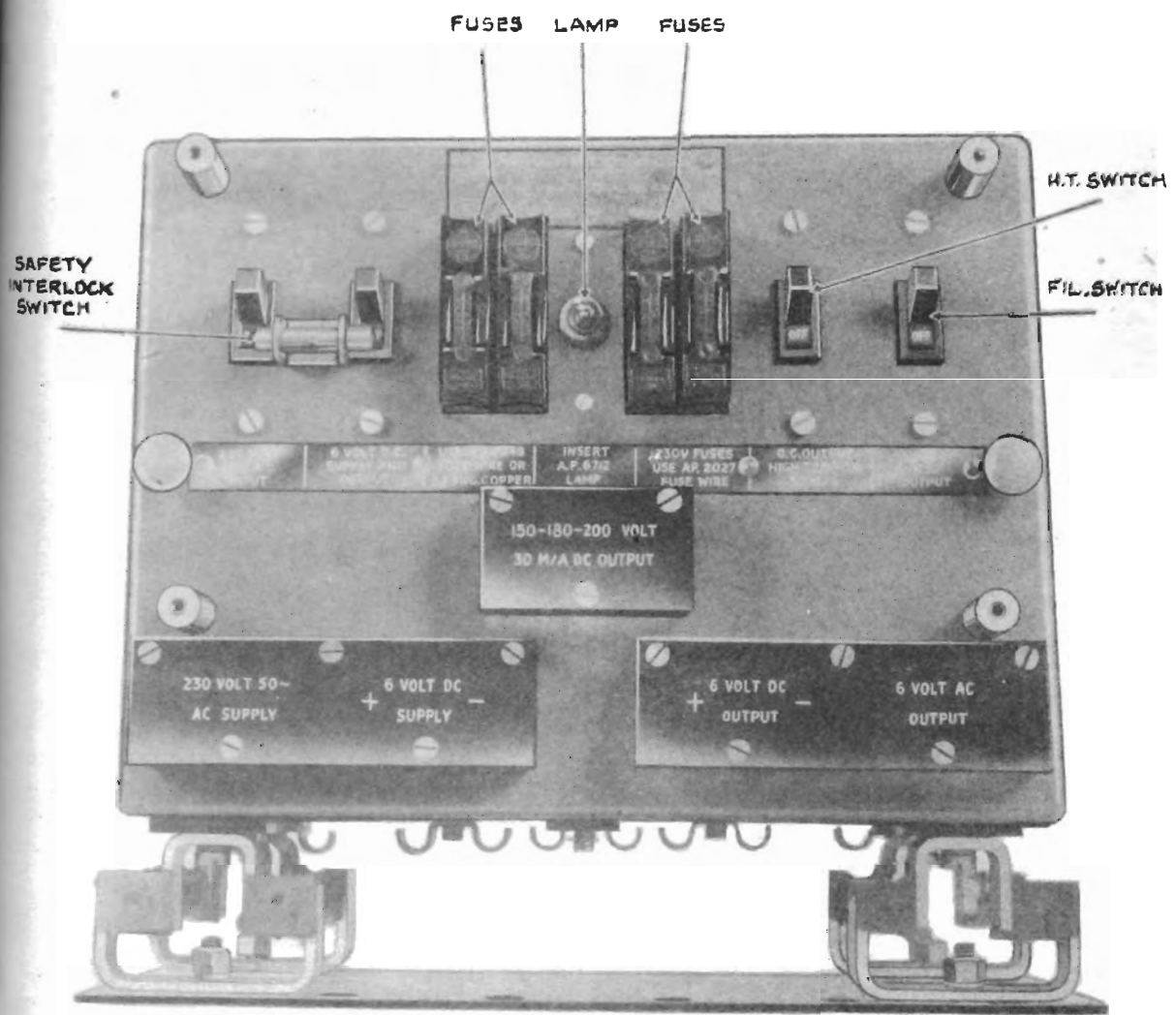
FRONT VIEW



PATT. W3135 SUPPLY UNIT

FRONT VIEW.

7



P33 RECEIVER

POWER SUPPLY CONNECTIONS

