

PORT-O-MATIC CORP.

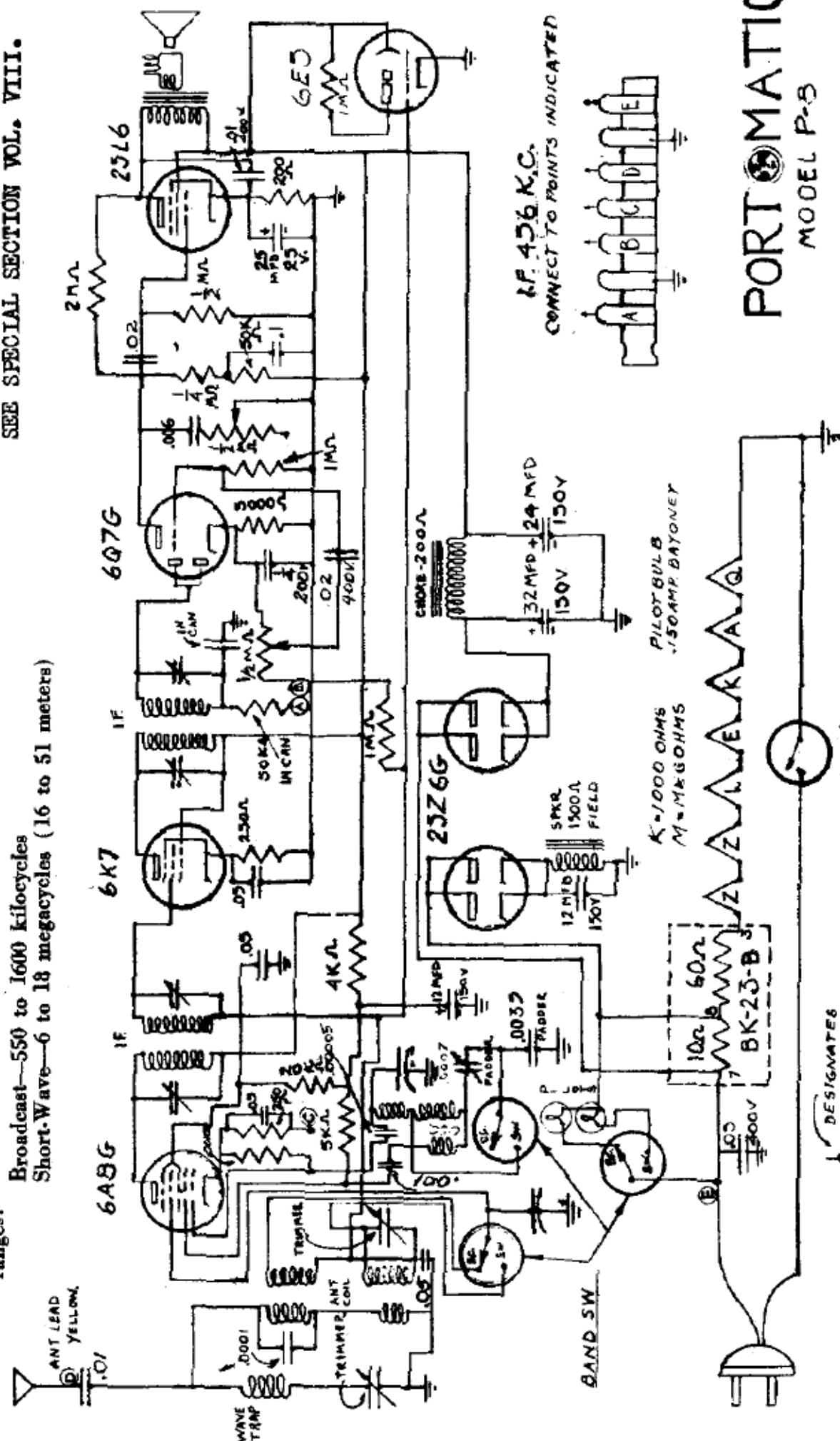
MODELS 18A,18C,18R
80F,80A,80C,210F,
210C,210R,212F,212C
212R.Chassis P-8

The receiver is designed to operate over the following two tuning ranges:

Broadcast—550 to 1600 kilocycles

Short-Wave—6 to 18 megacycles (16 to 51 meters)

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII.



STANDARD MODEL

100-125 Volts

AC or DC Current

40-60 Cyc

65 Watts

higher than $\frac{3}{4}$ to 1 amp. standard automobile cartridge fuses.

EUROPEAN MODEL—A special switch is provided on the motor-plate located underneath the pick-up arm, and is marked "110-220." With this switch in 220 Volt position, the PORT-O-MATIC will operate safely on voltages from 200 to 250. To avoid damage, if switch is accidentally placed in wrong position, this particular model is equipped with a fused plug at the end of the electric cord. Should these fuses blow, replace same with no standard automobile cartridge fuses.

D.P.B 9-29-38.

PORTOMATIC
MODEL P-8