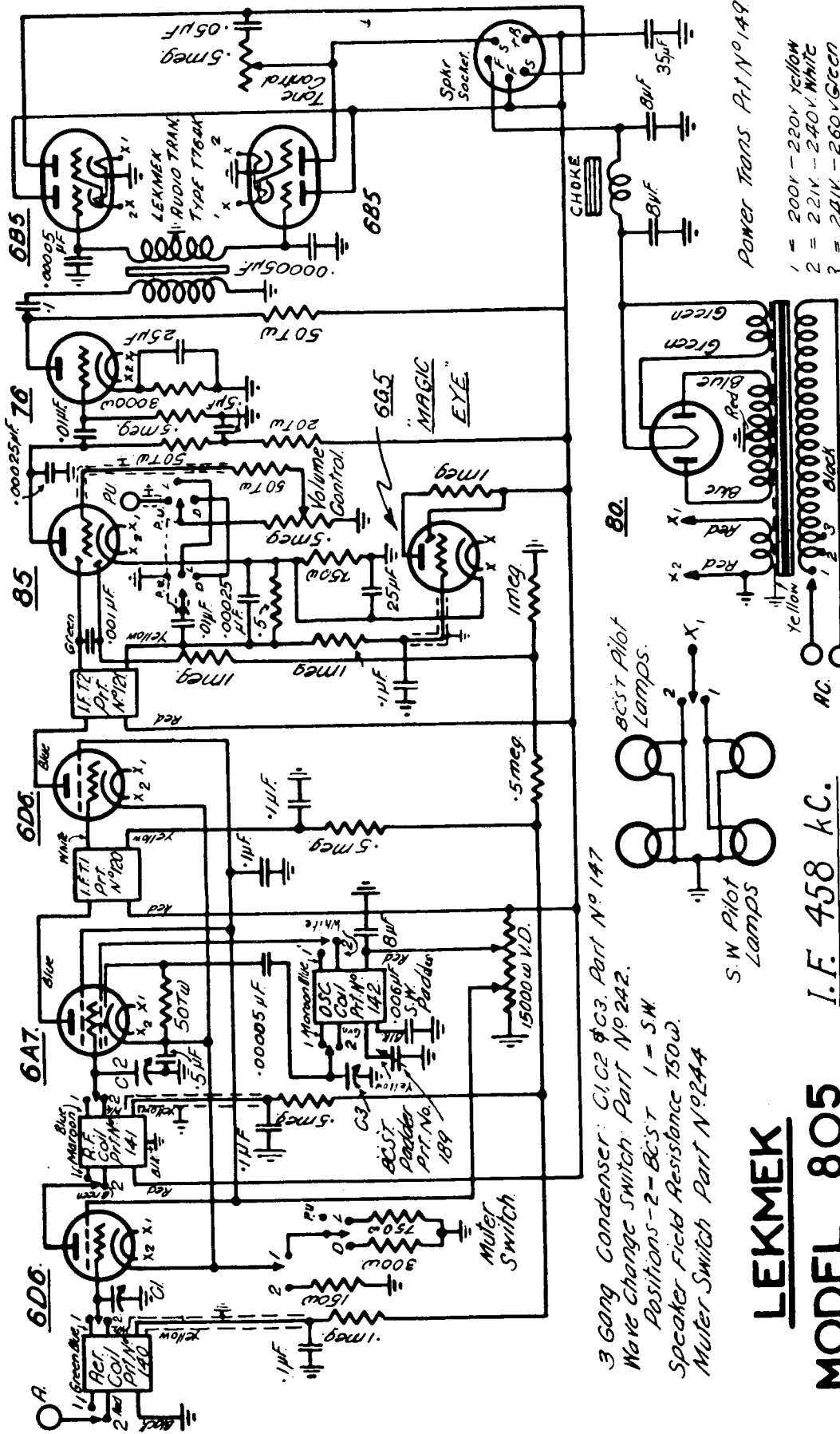


"Lekmek" A.C. Operated Dual-Wave Console Model 805



3 Gang Condenser: C1,C2 & C3, Part No 147
Wave Change Switch: Part No 242.
Positions - 2 - BC-5T 1 - SW
Speaker Field Resistance 150Ω.
Mutter Switch Part No 244
BC-5T Pilot Lamps
SW Pilot Lamps
I.F. 458 K.C.

LEKMEK MODEL 805

1937 CONSOLE MODEL
Uses either 10-inch or 12-inch,
850 ohms field, loudspeaker.

Power Trans Art. No 149
1 = 200V - 220V Yellow
2 = 22V - 240V White
3 = 24V - 260V Green

Lekmek model 805 is an eight valve receiver designed for dual-wave coverage and operation from 200-260 v. A.C. mains. This receiver is of the console-type and is fitted with five controls-- tuning, wave-change, mutter switch (two

position sensitivity control), volume, and tone (continuously variable). A 12-inch loudspeaker, with a field coil resistance of 850 ohms, is employed. This model was marketed during 1937.