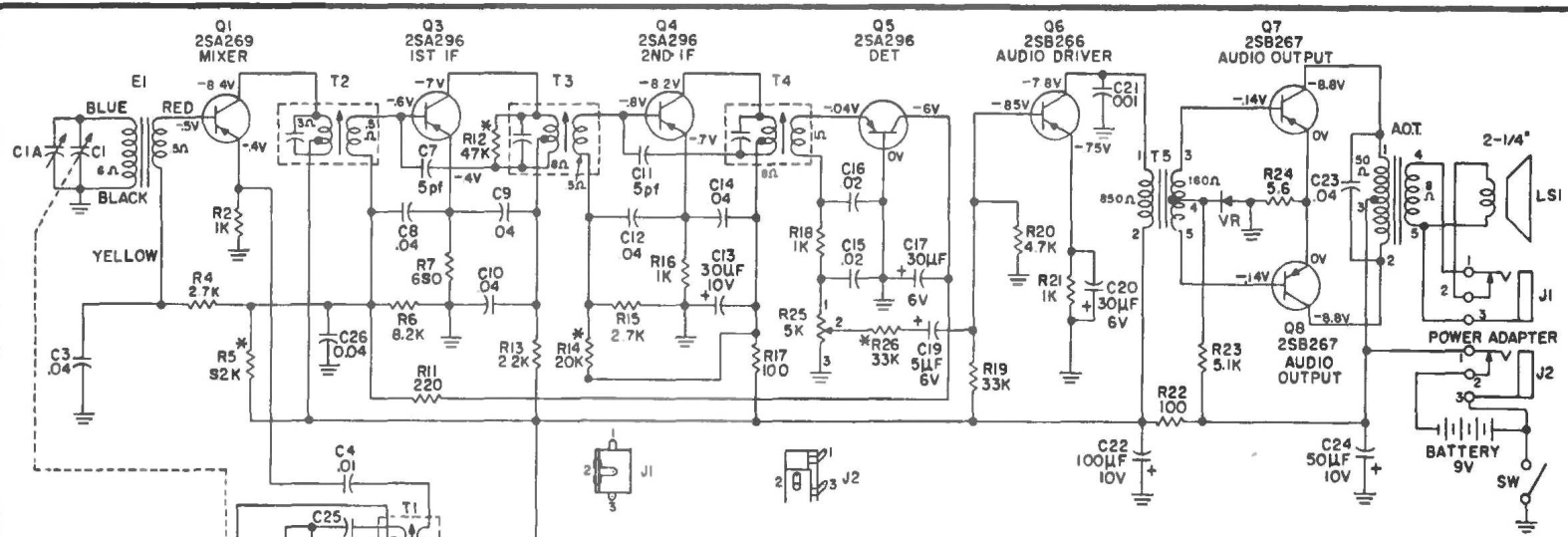


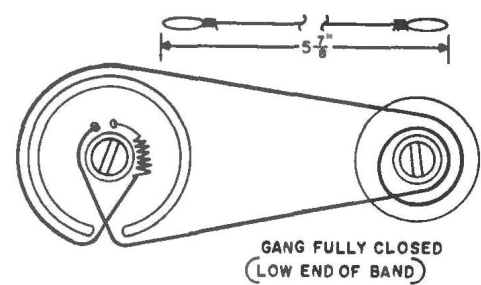
PHILCO

MODEL NT802



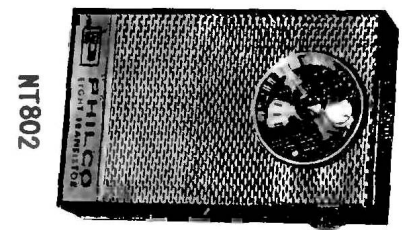
ALL VOLTAGES TAKEN WITH "PRECISION" VTVM
MODEL "88". VOLUME CONTROL SET AT MINI-
MUM, NO SIGNAL. UNDER SAME CONDITIONS, BAT-
TERY CURRENT 8.6 MA.
ALL COIL RESISTANCES TAKEN IN CIRCUIT

* R12	47K, 100K
R26	3.3K, 4.7K
R5	68K, 82K
R14	20K, 18K, 22K

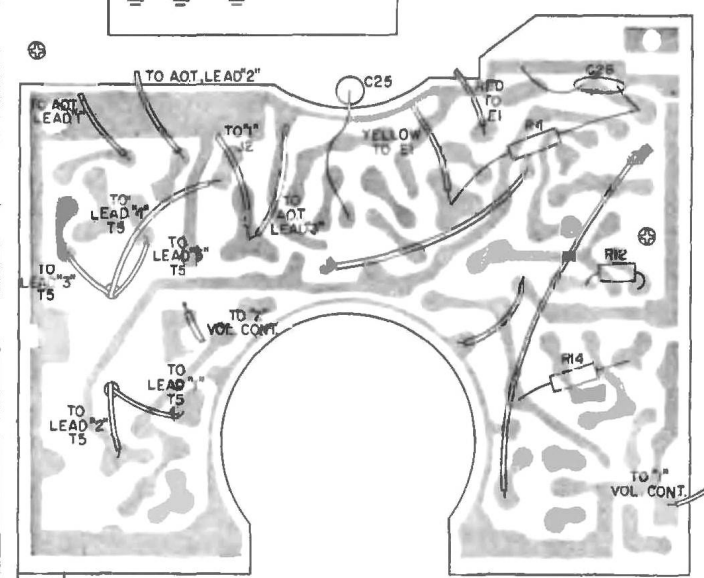


PERMA-CIRCUIT PANEL REMOVAL NT802

Panel Removal - To remove panel from cabinet, remove three Phillips head screws located at A1, C9 and G1 (see bottom component location view). Panel and jack assembly may now be lifted out simultaneously. The speaker will remain in the cabinet. Jack assembly and panel can not be removed separately. They must be removed together. Remove jack assembly by prying up side of jack assembly toward front of radio.



NT802



Bottom Component Location