

# MODEL TR7102

PORTABLE RADIOGRAM

X1  
2N252

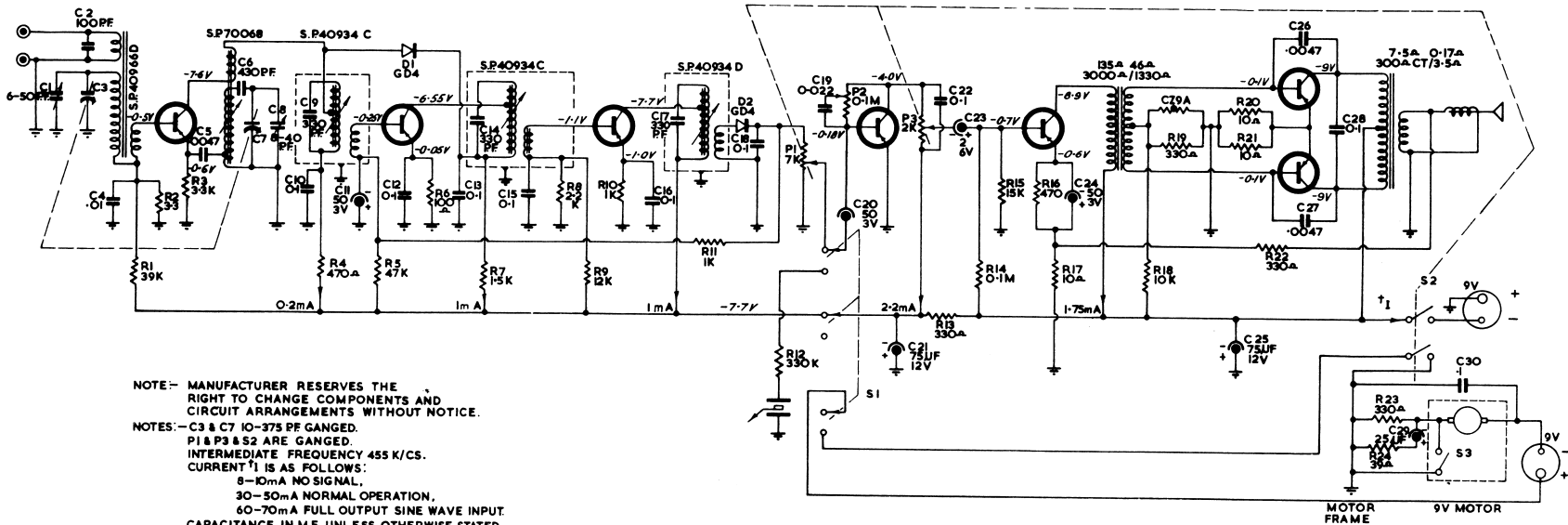
X2  
2N308

X3  
2N309

X4  
TS13

X5  
TS14

X6-2N185  
X7-2N185



NOTE:- MANUFACTURER RESERVES THE RIGHT TO CHANGE COMPONENTS AND CIRCUIT ARRANGEMENTS WITHOUT NOTICE.

NOTES:- C3 & C7 10-375 PF GANGED.  
P1 & P3 & S2 ARE GANGED.  
INTERMEDIATE FREQUENCY 455 K/CS.  
CURRENT I1 IS AS FOLLOWS:  
8-10mA NO SIGNAL,  
30-50mA NORMAL OPERATION,  
60-70mA FULL OUTPUT SINE WAVE INPUT.

CAPACITANCE IN M.F UNLESS OTHERWISE STATED.  
ALL VOLTAGES WERE MEASURED WITH A 20,000 OHM PER VOLT METER.  
THE TOLERANCE ON THE STATED VOLTAGES IS ±20%.  
DIAL SCALE S.P.40958.