

MODELS - 4648, 4748				C12,C14 C16	250 mmfd. mica 20-20-mfd. 300V electrolytic	18AR1-3 17AR2	1468 PRT450
<u>VOLUME CONTROL</u>				<u>MISCELLANEOUS</u>			
<u>Circuit Designation</u>	<u>Value</u>	<u>Mfrs. No.</u>	<u>IRC No.</u>	<u>Circuit Designation</u>	<u>Value</u>	<u>Mfrs. No.</u>	<u>IRC No.</u>
R5	.5M	27AR12	13-133 Sw. No. 21	L1	Ant. Loop	7CR7-1	
<u>CAPACITORS</u>				L2	Osc. Coil	25AR1-1	
C1,C2	Tuning Gang	16BR1		T1	1st. I.F. Trans.	22AR1-1	
C3	Ant. Trimmer	16AR4		T2	2nd. I.F. Trans.	22AR4-1	
C4	Osc. Trimmer	16AR4		T3	Output Trans.	21AR2	
C5,C10	.05 400V pp.	15AR17	484	T4	Power Trans.	21BR3	
C6	25 mmfd. mica	18AR1-4	1468	S1	P.M. Speaker	39BR1	
C7	.1 200V pp.	15AR6	284	<u>MODELS - 5348, 5448, 6148, 6148K</u>			
C11,C13	250 mmfd. mica	18AR1-3	1468	<u>VOLUME AND TONE CONTROL</u>			
C12,C14	.01 400V pp.	15AR50	684	<u>Circuit Designation</u>	<u>Value</u>	<u>Mfrs. No.</u>	<u>IRC No.</u>
C15	.001 400V pp.	15AR11	684	R7	.5M	27AR2	13-133 Sw.No. 21
C16	8 mfd. 150V electrolytic	17AR3	PRT150	R13	.5M	27AR11	13-133
<u>MISCELLANEOUS</u>				<u>CAPACITORS</u>			
L1	Ant. Coil	25AR10		C1,C2	Tuning Gang	16BR3	
L2	Osc. Coil	25AR9		C3,C4	Ant. Trimmers	16AR2-4	
T1	1st. I.F. Trans.	22AR7-1		C5,C6	Osc. Trimmer and Padder	16AR2-3	
T2	2nd. I.F. Trans.	22AR8-1		C7	S.W. Osc. Trimmer	16AR2-5	
T3	Output Trans.	21AR6		C10	100 mmfd. mica	18AR1-2	1468
S1	P.M. Speaker	39BR1		C11	50 mmfd. mica	18AR1-1	1468
<u>MODEL - 5048</u>				C12,C13,C14	.05 400V pp.	15AR17	484
<u>VOLUME CONTROL</u>				C15,C16,C20	250 mmfd. mica	18AR1-3	1468
<u>Circuit Designation</u>	<u>Value</u>	<u>Mfrs. No.</u>	<u>IRC No.</u>	C17	.1 400V pp.	15AR18	484
R4	.5M	27AR1	13-133 Sw. No. 21	C18,C19,C21	.01 400V pp.	15AR15	684
<u>CAPACITORS</u>				C22	20-20-16 400-50V electrolytic	17AR4	PRT450 PRT50
C1,C2	Tuning Gang	16BR1		C23,C24	.005 1000V pp.	15AR34	1084
C5,C17	.003 600V pp	15AR23	684	<u>MISCELLANEOUS</u>			
C6	100 mmfd. mica	18AR1-2	1468	L1	Ant. Loop	7CR6	
C7	50 mmfd. mica	18AR1-1	1468	L2	S.W. Ant. Coil	25AR6	
C10,C14,C16	.01 400V pp.	15AR15	684	L3	B.C. Osc. Coil	25AR4	
C11,C12	.05 400V pp.	15AR17	484	L4	S.W. Osc. Coil	25AR8	
C13,C15	250 mmfd. mica	18AR1-3	1468	T1	1st. I.F. Trans.	22AR1-2	
C18	40-40 mfd. 150V electrolytic	17AR1	PRT150	T2	2nd. I.F. Trans.	22AR4-2	
<u>MISCELLANEOUS</u>				T3	Output Trans.	21AR5	
L1	Ant. Loop	7CR7		T4	Power Trans.	21BR4	
L2	Osc. Coil	25AR1		S1	4x6 Speaker	39BR2 for 6148K	
T1	1st. I.F. Trans.	22AR1-1			6x9 Speaker	39BR3 for 5348	
T2	2nd. I.F. Trans.	22AR4-1			6x9 Speaker	39BR3 for 5448	
T3	Output Trans.	21AR1		<u>MODEL 348-P</u>			
S1	P.M. Speaker	39BR1		<u>VOLUME CONTROL</u>			
<u>MODEL - 5148</u>				<u>Circuit Designation</u>	<u>Value</u>	<u>Mfrs. No.</u>	<u>IRC No.</u>
<u>VOLUME CONTROL</u>				R1	.5M	27AR14	13-133 Sw.No. 21
<u>Circuit Designation</u>	<u>Value</u>	<u>Mfrs. No.</u>	<u>IRC No.</u>	<u>CAPACITORS</u>			
R3	.5M	27AR1	13-133 Sw.No. 21	C1,C2,C5	.003 600V pp.	15AR23	684
<u>CAPACITORS</u>				C3	.025 600V pp.	15AR41	684
C1,C2	Tuning Gang	16BR1		C4	.01 400V pp.	15AR15	684
C5,C9,C10,C11	.01 400V pp.	15AR15	684	C6	.02 400V pp.	15AR16	684
C13,C15	50 mmfd. mica	18AR1-1	1468	C7	40-40 mfd. 150V electrolytic	17AR1	PRT150
C6	50 mmfd. mica	18AR1-1	1468	<u>MISCELLANEOUS</u>			
<u>MISCELLANEOUS</u>				M1	Motor 25 Cycle	56BR2	
				PU	Motor 60 Cycle	56BR3	
				S1	Pickup and Arm	56BR1	
				T1	P.M. Speaker	39BR4	
					Output Trans.	21AR1	

SPARTON

DATA SHEET 103A