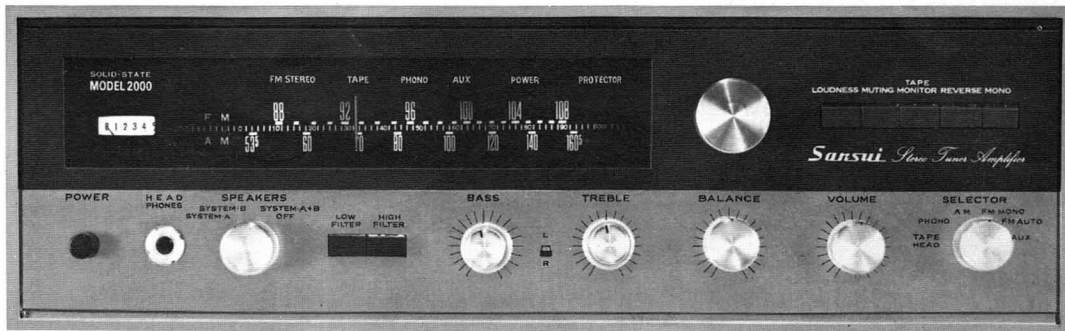


SERVICE MANUAL

SOLID-STATE AM/FM STEREOPHONIC TUNER AMPLIFIER

SANSUI 2000



stereo 4V 100mA

Sansui®

SANSUI ELECTRIC COMPANY LIMITED

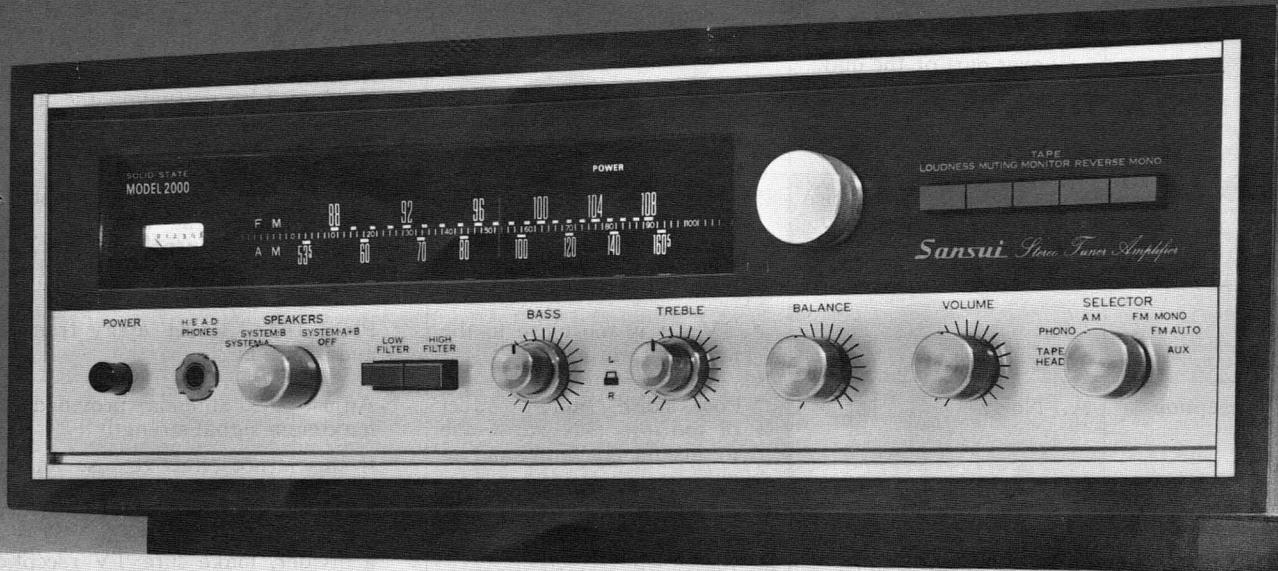
HOW TO USE THIS SERVICE MANUAL

1. Look up the type of trouble you are confronted with in either the General or Troubleshooting charts provided in this manual from pp 3-13.
2. By referring to the charts, isolate the trouble to a particular unit or part. (See the column titled "What to Do" in the General Chart and "Check Point" in the Troubleshooting Chart.)
3. Locate the section of the chassis (Parts Layout p. 23) in which the parts is located by using the co-ordinates (Column D) in the Parts List pp 31-37.
4. Using the co-ordinates given in the Parts List (Column C), pinpoint the position of the parts in the Schematic Diagram of Circuits, pp 19-20.

NOTE: Much of the information contained in this manual has been prepared for use by qualified service repairmen. Please read your Warranty thoroughly before attempting any internal adjustments on your own.

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SOLID STATE
MODEL 2000

POWER

TAPE
LOUDNESS MUTING MONITOR REVERSE MONO

F M 88 92 96 100 104 108
A M 53 60 70 80 100 120 140 150

Sansui Stereo Tuner Amplifier

POWER HEAD PHONES SPEAKERS SYSTEM A SYSTEM A+B OFF LOW FILTER HIGH FILTER BASS TREBLE BALANCE VOLUME SELECTOR PHONO AM FM MONO TAPE HEAD FM AUTO AUX

GENERAL SECTION

If the amplifier is otherwise operating satisfactorily, the more common causes of trouble may generally be attributed to the following:

1. Incorrect connections or loose terminal contacts. Check the speakers, record player, tape recorder, antenna and line cord.
2. Improper operation. Before operating any audio component, be sure to read the manufacturer's in-

structions.

3. Improper location of audio components. The proper positioning of components, such as speakers and turntable, is vital to stereo.
4. Defective audio components.

Following are some other common causes of malfunction and what to do about them:

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO
AM, FM or MPX reception	A. Constant or intermittent noise heard at certain times or in a certain area.	<ul style="list-style-type: none"> * Discharge or oscillation caused by electrical appliances, such as fluorescent lamps, TV sets, D.C. motors, rectifier and oscillator * Natural phenomena, such as atmospheric static, and thunderstorms. * Insufficient antenna input due to reinforced concrete walls or long distance from the station * Wave interference from other electrical appliances 	<ul style="list-style-type: none"> * Attach a noise limiter to the electrical appliance that causes the noise, or attach it to the power source of the amplifier. * Install an outdoor antenna and ground the amplifier to raise the signal-to-noise ratio. * Reverse the power cord plug-receptacle connections. * If the noise occurs at a certain frequency, attach a wave trap to the ANT. input * Place the set away from other electrical appliances.
	B. Needle of the tuning meter does not move sharply.	<ul style="list-style-type: none"> * Needle movement is not necessarily related to the sensitivity of the amplifier. 	<ul style="list-style-type: none"> * Tune the set for maximum signal strength.
	C. Zero point of the meter moves greatly.	<ul style="list-style-type: none"> * Regional difference in field intensity. 	<ul style="list-style-type: none"> * The unit is not at fault.
AM reception	A. Noise heard at a particular time of day, in a certain area or over part of the dial.	<ul style="list-style-type: none"> * Natural AM reception phenomenon. 	<ul style="list-style-type: none"> * Install an antenna for maximum antenna efficiency. See "ANTENNA" in the Operating Instructions. * In some cases, the noise can be eliminated by grounding the amplifier or reversing the power cord plug-receptacle connections.
	B. High-frequency noise	<ul style="list-style-type: none"> * Adjacent-channel interference or beat interference * TV set is too close to the audio system 	<ul style="list-style-type: none"> * Although such noise cannot be eliminated by the amplifier, it is advisable to turn the TREBLE control from midpoint to left and switch on the HIGH FILTER. * Place the TV set away from the audio system.
FM reception	A. Noisy	<ul style="list-style-type: none"> * Poor noise limiter effect or too low S/N ratio due to insufficient antenna input. 	<ul style="list-style-type: none"> * Adjust the antenna provided for maximum signal strength. * If this is not effective, use an outdoor antenna designed exclusively for FM. When you use a TV antenna for both TV and FM with a divider, make sure TV reception is not affected. * An excessively long antenna may cause noise.

NOTE: FM reception is affected considerably by the conditions of the transmitting stations power and antenna efficiency. As a result, you may receive one station quite well while having difficulty receiving another station.

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO
FM reception (Cont'd)	B. "Scratch-like" noise is heard.	* Ignition noise caused by the starting of an automobile.	* Install the antenna and its lead-in wire away from the road or raise the antenna input as previously described.
	D. Tuning noise between stations	* This noise results from the nature of FM reception. As the station signal becomes weak, the noise limiter effect is decreased. The amplification of the limiter, in turn, is enlarged and a noise is generated.	* Turn on the MUTING switch. Since it also reduces the sensitivity, it should be used sparingly.
FM-MPX reception	A. Noise heard during FM-MPX reception while not heard during FM mono reception.	* The service area of the FM-MPX broadcast is only half that of the FM mono broadcast.	* Install the antenna for maximum antenna input. * Switch on the HIGH FILTER and/or turn the TREBLE control from midpoint to left.
	B. Clearness of channel separation is decreased during reception.	* Excess heat	* Make sure that air can flow underneath the amplifier.
	C. The stereo indicator goes on and off.	* Interference	* The indicator is not at fault. * Readjust VR ₆₀₁ .
	D. The stereo indicator goes on and off even though a stereo station is not received.	* Interference	* The indicator is not at fault. * Readjust VR ₆₀₁ .
Record playing or tape playback	A. Hum or howling	* Record player placed directly on the speaker box. * Use of unshielded wire. * Loose terminal contact. * Shielded wire too close to line cord, fluorescent lamp or other electrical appliances. * Nearby amateur radio station or TV transmission antenna.	* Put a cushion between the player and the speaker box or separate them. * The connecting shield wire should be as short as possible. * Switch on the LOW FILTER and turn the BASS control from midpoint to left. * Consult the nearest Radio Regulatory Bureau.
	B. Surface noise	* Worn or old record * Worn pick-up needle * Dusty needle * Improper needle pressure	* Recondition the playback head of the tape recorder or the pick-up of the record player. * Turn the TREBLE control properly from midpoint to left. * Switch on the HIGH FILTER.
Overall stereo programs	The BALANCE control is not at midpoint when equal sound comes from left and right channels.	* It is important to adjust the control for equal sound from both channels. It should not always be set to midpoint.	* Set the MODE switch to the MONO position and then set the BALANCE control to the position where equal sound comes from both channels.

TROUBLESHOOTING CHART

OVERALL PROGRAM SOURCES

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound— overall program sources	A. Defective speaker system	<ol style="list-style-type: none"> 1. Speaker cord or network broken or shorted 2. Broken or short-circuited voice coil 	Check continuity of speaker and cord. Repair broken cord or replace speaker.
	B. No power	<ol style="list-style-type: none"> 1. No power comes to the power source. 2. Defective on-off switch 3. Defective line cord 4. Loose plug contact 5. Blown fuse If the fuse burns out as soon as it is replaced, the trouble may be attributed to: <ol style="list-style-type: none"> a. Shorted power transformer b. Shorted capacitor c. Shorted power transistor <p>NOTE: Check the continuity between the collector and emitter of the power transistor. If it is 0 ohm or close to 0 ohm, the transistor is defective. If it is more than 20 ohms, the transistor is O.K. See Fig. page 7.</p> <ol style="list-style-type: none"> d. B circuit open. 6. Broken primary winding of power transformer 	<p>S₀₀₁</p> <p>PU₀₀₁</p> <p>F₀₀₁</p> <p>T₀₀₁</p> <p>C₀₀₂, C₀₀₄, C₀₀₅ TR₈₀₅, TR₈₀₆, TR₈₁₁, TR₈₁₂</p> <p>Check continuity of B circuit.</p> <p>T₀₀₁</p>
	C. Defective power circuit	Divergence from voltage specified in "SCHEMATIC DIAGRAM"	Measure voltage in power circuit and replace defective element.
	D. Defective low-frequency circuit	<ol style="list-style-type: none"> 1. Protector lamp is on. 2. Blown fuse If the fuse burns out as soon as it is replaced, the trouble may be attributed to: <ol style="list-style-type: none"> a. Defective or shorted power transistor b. Contact at output terminal 3. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 4. Defective transistor 5. Capacitor, shorted or open 	<p>Push the power switch off, after 5 or 6 seconds, push it on.</p> <p>F₈₀₁, F₈₀₂</p> <p>TR₈₀₃~TR₈₀₆, TR₈₀₉~TR₈₁₂</p> <p>Check the speaker system also.</p> <p>Measure voltage in low-frequency circuit and replace defective element.</p> <p>TR₀₀₁, TR₇₀₁~TR₇₀₄, TR₈₀₁~TR₈₀₉</p> <p>C₇₀₁, C₇₀₆, C₇₁₃, C₇₁₄, C₇₁₉, C₇₂₆, C₈₀₁, C₈₁₂</p>
	E. Non-electrical trouble	<ol style="list-style-type: none"> 1. TAPE MONITOR switch is in ON position. 2. SPEAKER switch is in OFF position. 	<p>Turn it off.</p> <p>Turn it to SYSTEM A or SYSTEM B.</p>

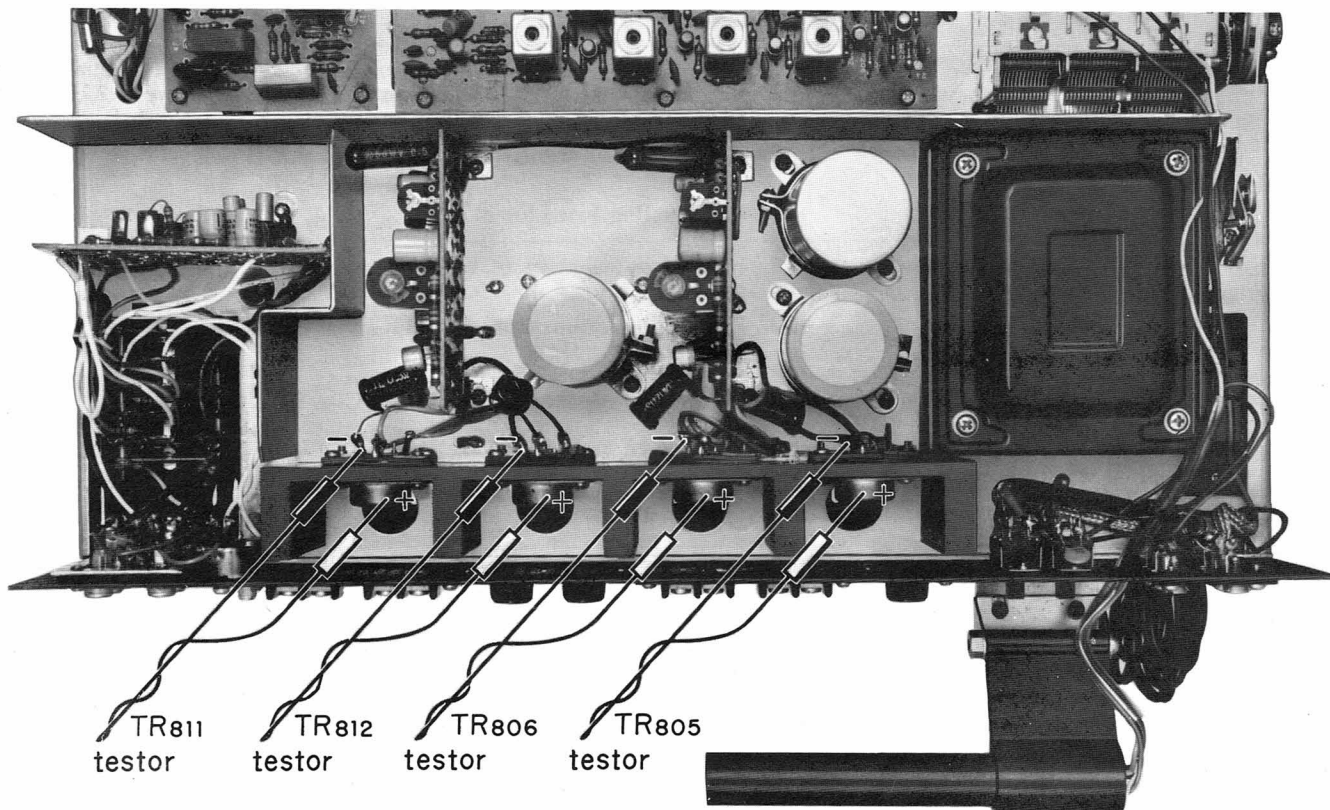
SYMPTOM	PROBABLE CAUSE		CHECK POINT
Weak sound—overall program sources	A. Defective speaker circuit	Shorted voice coil	Check voice coil for short circuit
	B. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM"	Measure voltage in power circuit and replace defective element.
	C. Defective low-frequency circuit	1. Divergence of voltage 2. Insufficient capacity or short circuit of capacitor 3. Weak transistor	Measure voltage in low-frequency circuit and replace defective element. C ₇₀₁ , C ₇₀₅ , C ₇₀₆ , C ₇₁₀ , C ₇₁₂ , C ₇₁₃ , C ₇₁₄ , C ₇₁₈ , C ₇₁₉ , C ₇₂₄ , C ₇₂₆ , C ₈₀₁ , C ₈₀₃ , C ₈₀₄ , C ₈₁₁ , C ₈₁₂ , C ₈₁₄ , C ₈₁₅ , C ₈₁₈ TR ₇₀₁ ~TR ₇₀₄ , TR ₈₀₁ ~TR ₈₁₀ , TR ₈₀₅ ~TR ₈₁₂
Distortion—overall program sources	A. Defective speaker	1. Defective voice coil 2. Defective cone or damper	Check and replace.
	B. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM"	Measure voltage in power circuit and replace defective element.
	C. Defective low-frequency circuit	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Aging or weak transistor 3. Quick acting fuse blown	Measure voltage in low-frequency circuit and replace defective element. TR ₇₀₁ ~TR ₇₀₄ , TR ₈₀₁ ~TR ₈₁₀ TR ₈₀₅ ~TR ₈₁₂ F ₈₀₁ ~F ₈₀₂
Hum—overall program sources	A. Defective power circuit	1. Insufficient capacity of capacitor 2. Ripple filter transistor defective	C ₀₀₄ , C ₀₀₅ TR ₀₀₁
	B. Defective low-frequency circuit	1. Insufficient capacity of capacitor 2. Fixed resistor blown	C ₀₀₈ , C ₇₀₂ , C ₇₁₅ , C ₈₁₀ , C ₈₂₁ R ₈₀₉ , R ₈₁₇ , R ₈₁₉ , R ₈₂₀
Noisy—overall program sources	A. Defective speaker	1. Defective voice coil 2. Inner contact of speaker components 3. Defective cone or damper	Check speaker system
	B. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM"	Measure voltage in power circuit and replace defective element.
	C. Defective low-frequency circuit	1. Poor transistor 2. Master volume defective	TR ₇₀₁ ~TR ₇₀₄ , TR ₈₀₁ ~TR ₈₀₄ , TR ₈₀₅ ~TR ₈₁₂ VR ₇₀₂ , VR ₇₀₆
SPEAKER switch does not work	A. Defective headphone		Check headphone.
	B. Defective headphone circuit		S _{9a} , S _{9b} , S _{9c} , S _{9d} , R ₈₄₃ , R ₈₄₆

TROUBLESHOOTING CHART

OVERALL PROGRAM SOURCES (CONT'D)

SYMPTOM	PROBABLE CAUSE	CHECK POINT
HIGH FILTER switch does not work.	Defective filter circuit	C ₇₂₉ , C ₇₃₃ , S _{7a} , S _{7b}
LOW FILTER switch does not work.	Defective filter circuit	C ₇₃₀ , C ₇₃₄ , R ₇₄₁ , R ₇₄₆ , S _{8a} , S _{8b}
LOUDNESS switch does not work.	Defective filter circuit	C ₇₂₇ , C ₇₂₈ , C ₇₃₁ , C ₇₃₂ , R ₇₃₇ , R ₇₄₂ , VR ₇₀₂ , VR ₇₀₆ , S _{6a} , S _{6b}
TONE CONTROL does not work.	Defective tone control circuit	C ₇₀₇ , C ₇₀₈ , C ₇₀₉ , C ₇₂₀ , C ₇₂₁ , C ₇₂₂ , R ₇₁₀ , R ₇₁₁ , R ₇₁₃ , R ₇₁₄ , R ₇₂₈ , R ₇₂₉ , R ₇₃₀ , R ₇₃₁ , R ₇₃₂ , VR ₇₀₃ , VR ₇₀₄ , VR ₇₀₇ , VR ₇₀₈

Fig. HOW TO CHECK TR₈₀₅, TR₈₀₆, TR₈₁₁ AND TR₈₁₂



FM OR FM-MPX RECEPTION

SYMPTOM	PROBABLE CAUSE	CHECK POINT
No sound	A. Defective overall section	See "No sound—overall program sources".
	B. Defective FM or FM-MPX section <ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Aging or weak transistor 3. Defective resistor 4. Aging capacitor 5. Aging defective IFT 6. Defective coil 7. Aging or defective CR 8. Defective oscillator circuit 	Measure voltage in FM or FM-MPX section and replace defective element. TR ₁₀₁ ~TR ₁₀₃ , TR ₂₀₁ ~TR ₂₀₅ , TR ₄₀₁ ~TR ₄₀₃ , FET ₁₀₁ R ₁₁₅ , R ₂₀₉ , R ₂₁₄ , R ₂₁₉ , R ₂₂₃ C ₁₀₁ , C ₁₀₇ , C ₁₁₃ , C ₁₁₉ , C ₁₂₄ , C ₁₂₅ , C ₄₀₁ , C ₄₀₂ , C ₄₀₃ , C ₄₀₆ , C ₄₁₁ , C ₄₁₂ T ₂₀₁ ~T ₂₀₅ , L ₁₀₄ L ₁₀₁ ~L ₁₀₅ , L ₄₀₁ , T ₄₀₁ CR ₄₀₁ , CR ₄₀₂ TR ₁₀₃ , C ₁₁₄ , C ₁₁₉ , C ₁₂₀ , C ₁₂₄ VR ₂₀₁
Weak sound	A. Weak station signal	See "General Section"
	B. Defective overall section	See "Weak sound—overall program sources".
	C. Defective FM or FM-MPX section <ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Poor Q or divergence of adjustment of coil 3. Insufficient capacity of capacitor 4. Improper contact of rotary switch 5. Aging or weak transistor 6. Aging diode 7. Voltage drop in local oscillator 8. Defective AGC circuit 9. Divergence in adjustment of: <ol style="list-style-type: none"> a. Tracking b. I.F.T. c. MPX coil 	Measure voltage in FM or FM-MPX section and replace defective element. L ₁₀₁ ~L ₁₀₅ , T ₂₀₁ ~T ₂₀₅ , T ₄₀₁ ~T ₄₀₅ C ₂₀₁ , C ₂₀₂ , C ₂₀₃ , C ₂₀₄ , C ₂₀₆ , C ₂₀₇ , C ₂₁₀ , C ₂₁₃ , C ₂₁₅ , C ₂₁₆ , C ₄₀₁ ~C ₄₁₁ S _{1e} , S _{1f} , S _{1h} TR ₁₀₁ ~TR ₁₀₄ , TR ₂₀₁ ~TR ₂₀₅ , TR ₄₀₁ ~TR ₄₀₃ , FET ₁₀₁ D ₂₀₁ , D ₂₀₂ , D ₄₀₁ ~D ₄₀₆ , D ₅₀₁ ~D ₅₀₃ TR ₁₀₃ , C ₁₂₇ , L ₁₀₄ TR ₂₀₁ , D ₂₀₃ , D ₂₀₄ , C ₂₀₈ , C ₂₃₀ , C ₂₃₁ Use measuring instruments for proper adjustment. TC ₁₀₁ ~TC ₁₀₄ , L ₁₀₁ , L ₁₀₂ , L ₁₀₃ , L ₁₀₅ L ₁₀₄ , T ₂₀₁ ~T ₂₀₅ T ₄₀₁ ~T ₄₀₃ for FM stereo
Distortion	A. Defective—overall section	See "Distortion—overall program sources".
	B. Defective FM or FM-MPX section <ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Aging diode 3. Insufficient capacity of capacitor 	Measure voltage in FM or FM-MPX section and replace defective element. D ₂₀₁ , D ₂₀₂ , D ₄₀₁ ~D ₄₀₆ C ₂₀₅ , C ₂₀₉ , C ₂₁₂ , C ₂₁₄ , C ₄₀₁ , C ₄₀₃ , C ₄₀₈ , C ₄₁₁ , C ₄₁₂ , etc.

TROUBLESHOOTING CHART

FM OR FM-MPX RECEPTION (CONT'D)

SYMPTOM	PROBABLE CAUSE		CHECK POINT
Distortion (Cont'd)		<ol style="list-style-type: none"> 4. Divergence in adjustment of: <ol style="list-style-type: none"> a. Tracking b. I.F.T. c. MPX coil 5. Aging or weak transistor 	Use measuring instruments for proper adjustment. TC ₁₀₁ ~TC ₁₀₄ , L ₁₀₁ , L ₁₀₂ , L ₁₀₃ , L ₁₀₅ L ₁₀₅ , T ₂₀₁ ~T ₂₀₅ T ₄₀₁ ~T ₄₀₃ TR ₄₀₁ ~TR ₄₀₃
Hum	A. Defective—overall section		See "Hum—overall program sources".
	B. Defective FM or FM-MPX section	Insufficient capacity of capacitor	C ₀₀₉ , C ₀₁₀
	C. Defective power circuit	Aging or weak transistor	TR ₀₀₁
Noisy	A. Amplifier is not defective		See "General Section"
	B. Defective overall section		See "Noisy—overall program sources"
	C. Defective FM or FM-MPX section	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Aging or weak transistor 3. Defective MPX coil 4. Resistor, rubbing or broken 5. Insufficient capacity of capacitor 6. Poor performance of FM AUTO (noisier in FM MONO) 7. Improper contact of rotary switch 8. Defective AGC circuit 	Measure voltage in FM or FM-MPX section and replace defective element. TR ₁₀₁ ~TR ₁₀₃ , TR ₂₀₁ ~TR ₂₀₅ , TR ₄₀₁ ~TR ₄₀₃ , FET ₁₀₁ T ₄₀₁ ~T ₄₀₃ R ₁₀₁ ~R ₁₁₄ , R ₂₀₁ ~R ₂₂₇ C ₁₀₁ ~C ₁₂₇ , C ₂₀₁ ~C ₂₂₂ , C ₄₀₁ , C ₄₀₃ , C ₄₁₁ TR ₅₀₁ ~TR ₅₀₄ , VR ₆₀₁ S _{1e} , S _{1f} , S _{1h} TR ₂₀₁ , D ₂₀₃ , D ₂₀₄ , C ₂₀₈ , C ₂₃₀ , C ₂₃₁
No MPX stereo sound (FM STEREO indicator lamp not lit)	A. Sub-carrier amplifying circuit defective	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Aging or weak transistor 3. Aging or weak diode 4. Defective MPX coil 	Measure voltage in MPX indicator section and replace defective element. TR ₄₀₁ ~TR ₄₀₃ , TR ₅₀₁ ~TR ₅₀₅ D ₄₀₁ ~D ₄₀₆ , D ₅₀₁ ~D ₅₀₃ T ₄₀₁ ~T ₄₀₃ , T ₅₀₁
	B. Defective separation circuit	<ol style="list-style-type: none"> 1. Aging or weak transistor 2. Defective resistor 3. Insufficient capacity or short circuit of capacitor 	TR ₄₀₁ ~TR ₄₀₃ R ₄₀₆ ~R ₄₂₅ , R ₅₀₁ ~R ₅₁₁ C ₄₀₅ ~C ₄₂₀ , C ₅₀₁ ~C ₅₀₅
	C. Defective indicator circuit	<ol style="list-style-type: none"> 1. Divergence in adjustment of variable resistor 2. Divergence in adjustment of: <ol style="list-style-type: none"> a. MPX circuit 	VR ₅₀₁ , VR ₅₀₂ , VR ₆₀₁ Use measuring instruments for proper adjustment.

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No MPX stereo sound (Cont'd)		b. Indicator circuit c. Pilot lamp out	T ₄₀₁ ~T ₄₀₃ , T ₅₀₁ PL ₅₀₁
Poor separation	Defective MPX section	1. Same as above. 2. Divergence of properties of circuit element (MPX coil and diode) due to temperature change	Same as above. Readjust VR ₆₀₁ . Taking account of the temperature change, Sansui has adjusted the circuit elements for the optimum conditions.
FM STEREO indicator lights on and off repeatedly, even though a station is not received.	A. Amplifier is O.K.		See "General Section"
	B. Defective stereo indicator circuit	1. Aging or weak transistor in indicator circuit 2. Divergence in adjustment of input and wrong action preventing circuit	TR ₅₀₃ ~TR ₅₀₅ VR ₅₀₁ , VR ₅₀₂
Tuning meter does not work normally.	A. Defective FM tuner		Same as above.
	B. Defective tuning indicator circuit		TR ₂₀₆ , D ₂₀₆ ~D ₂₀₉ , T ₂₀₅ , VR ₂₀₂ , R ₂₃₀ , R ₂₄₅ , R ₂₄₆ , C ₂₂₃ , C ₂₂₄ , C ₂₂₅
	C. Bad contact of SELECTOR switch		S ₁₁
MUTING switch does not work.	A. Defective MUTING circuit		TR ₂₀₆ ~TR ₂₀₈ , D ₂₀₆ , D ₂₀₇ , VR ₂₀₁ , C ₂₂₃ , C ₂₂₅ , C ₂₃₃ , R ₂₄₁ , R ₂₄₃
	B. Defective MUTING switch		S ₅

AM RECEPTION

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound	A. Defective overall section		See "No sound—overall program sources".
	B. Defective AM section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Aging or defective transistor 3. Aging or defective I.F.T. 4. Defective detector diode. 5. Aging or defective capacitor 6. Defective resistor	Measure voltage in AM section and replace defective element. TR ₃₀₁ ~TR ₃₀₅ T ₃₀₁ ~T ₃₀₅ D ₃₀₁ , D ₃₀₂ C ₃₀₁ , C ₃₁₀ , C ₃₁₂ , C ₃₁₄ , C ₃₁₈ , C ₃₁₉ , C ₃₂₃ etc. R ₃₀₁ , R ₃₀₃ , R ₃₀₅ , R ₃₀₆ , R ₃₀₉ , R ₃₁₀ , R ₃₁₅ , R ₃₁₆ , R ₃₁₉
Weak sound	A. Weak station signal		See "General Section"

TROUBLESHOOTING CHART

AM RECEPTION (CONT'D)

SYMPTOM	PROBABLE CAUSE	CHECK POINT	
Weak sound (Cont'd)	B. Defective overall section	<p>1. Divergence of voltage specified in "SCHEMATIC DIAGRAM"</p> <p>2. Voltage drop in local oscillator</p> <p>3. Detector diode, aging or weak</p> <p>4. Q or coil too low</p> <p>5. Insufficient capacity of capacitor</p> <p>6. Defective resistor</p> <p>7. Divergence in adjustment of:</p> <p>a. Tracking.</p> <p>b. I.F.T.</p>	<p>Measure voltage in AM section and replace defective element.</p> <p>TR₃₀₂, C₃₀₇, C₃₂₄, T₃₀₂</p> <p>D₃₀₂</p> <p>T₃₀₁~T₃₀₅</p> <p>C₃₀₁, C₃₀₂, C₃₀₈, C₃₁₀, C₃₁₂, C₃₁₃, C₃₂₄</p> <p>R₃₀₄, R₃₀₇, R₃₁₂, R₃₁₄, R₃₂₀, etc.</p> <p>For optimum adjustment, measuring instruments are often needed.</p> <p>TC₃₀₁~TC₃₀₃, L₃₀₁, T₃₀₁, T₃₀₂</p> <p>T₃₀₃~T₃₀₅</p>
	A. Defective overall section		See "Distortion—overall program sources"
Distortion	B. Defective AM section	<p>1. Divergence of voltage specified in "SCHEMATIC DIAGRAM"</p> <p>2. Detector diode, aging or weak</p> <p>3. Insufficient capacity of capacitor</p> <p>4. Divergence in adjustment</p> <p>5. Defective resistor</p> <p>6. Excessive antenna input</p>	<p>Measure voltage in AM section and replace defective element.</p> <p>D₃₀₂</p> <p>C₃₀₃, C₃₀₉, C₃₁₄, C₃₁₈, C₃₁₉ etc.</p> <p>See "Weak sound"</p> <p>Check antenna switch.</p>
	A. Defective overall section		See "Hum—overall program sources".
Hum	B. Defective AM section	Insufficient capacity of capacitor.	C ₀₁₀ , C ₃₁₄ , C ₃₂₁
	A. Defective overall section		See "Hum—overall program sources".
Noisy	A. Amplifier is not defective		See "General section"
	B. Defective overall section		See "Noisy—overall program sources".
	C. Defective AM section	<p>1. Aging or defective transistor</p> <p>2. Loose contact of rotary switch.</p> <p>3. Broken lead in antenna circuit or shorted V.C.</p> <p>4. Defective RF circuit</p>	<p>TR₃₀₁~TR₃₀₅</p> <p>S_{1e}, S_{1f}, S_{1h}</p> <p>L₃₀₁ or VC₃₀₁</p> <p>VC₃₀₂, T₃₀₁</p>
Tuning meter does not work normally.	A. Defective AM tuner		Check as described above.
	B. Defective tuning indicator circuit		C ₃₁₅ , D ₃₀₃
	C. Bad contact of SELECTOR switch		S _{1i}

WITH RECORD PLAYER (MAGNETIC) OR TAPE DECK

SYMPTOM	PROBABLE CAUSE	CHECK POINT			
No sound	A. Program source defective	Check and repair or replace.			
	B. Defective overall section	See "No sound—overall program sources".			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">C. Divergence of voltage</td> <td> <ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Defective capacitor 3. Defective resistor 4. Loose contact of rotary switch 5. Loose contact of input terminal or pin jack </td> <td> Measure voltage in head amplifier section and replace defective element. $C_{601}, C_{606}, C_{607}, C_{611}, C_{616}, C_{617}$ $R_{601}, R_{612}, R_{618} \sim R_{629}$ $S_{1a}, S_{1b}, S_{1c}, S_{1d}$ </td> </tr> </table>	C. Divergence of voltage	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Defective capacitor 3. Defective resistor 4. Loose contact of rotary switch 5. Loose contact of input terminal or pin jack 	Measure voltage in head amplifier section and replace defective element. $C_{601}, C_{606}, C_{607}, C_{611}, C_{616}, C_{617}$ $R_{601}, R_{612}, R_{618} \sim R_{629}$ $S_{1a}, S_{1b}, S_{1c}, S_{1d}$	
C. Divergence of voltage	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Defective capacitor 3. Defective resistor 4. Loose contact of rotary switch 5. Loose contact of input terminal or pin jack 	Measure voltage in head amplifier section and replace defective element. $C_{601}, C_{606}, C_{607}, C_{611}, C_{616}, C_{617}$ $R_{601}, R_{612}, R_{618} \sim R_{629}$ $S_{1a}, S_{1b}, S_{1c}, S_{1d}$			
Weak sound	A. Program source defective	Check and repair or replace.			
	B. Defective overall section	See "Weak sound—overall program sources".			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">C. Defective head amplifier</td> <td> <ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Insufficient capacity of capacitor 3. Loose contact of rotary switch 4. Loose contact of input terminal or pin jack 5. Defective resistor </td> <td> Measure voltage in head amplifier section and replace defective element. $C_{601} \sim C_{607}, C_{611} \sim C_{617}$ $S_{1a}, S_{1b}, S_{1c}, S_{1d}$ </td> </tr> </table>	C. Defective head amplifier	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Insufficient capacity of capacitor 3. Loose contact of rotary switch 4. Loose contact of input terminal or pin jack 5. Defective resistor 	Measure voltage in head amplifier section and replace defective element. $C_{601} \sim C_{607}, C_{611} \sim C_{617}$ $S_{1a}, S_{1b}, S_{1c}, S_{1d}$	
C. Defective head amplifier	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Insufficient capacity of capacitor 3. Loose contact of rotary switch 4. Loose contact of input terminal or pin jack 5. Defective resistor 	Measure voltage in head amplifier section and replace defective element. $C_{601} \sim C_{607}, C_{611} \sim C_{617}$ $S_{1a}, S_{1b}, S_{1c}, S_{1d}$			
Distortion	A. Program source defective	Check and repair or replace.			
	B. Defective overall section	See "Distortion—overall program sources".			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">C. Defective head amplifier</td> <td> <ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Capacitor shorted or blown 3. Defective resistor 4. Weak transistor </td> <td> Measure voltage in head amplifier section and replace defective element. $C_{601} \sim C_{607}, C_{611} \sim C_{617}$ $R_{601} \sim R_{617}, R_{618} \sim R_{634}$ $TR_{601} \sim TR_{604}$ </td> </tr> </table>	C. Defective head amplifier	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Capacitor shorted or blown 3. Defective resistor 4. Weak transistor 	Measure voltage in head amplifier section and replace defective element. $C_{601} \sim C_{607}, C_{611} \sim C_{617}$ $R_{601} \sim R_{617}, R_{618} \sim R_{634}$ $TR_{601} \sim TR_{604}$	
C. Defective head amplifier	<ol style="list-style-type: none"> 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM" 2. Capacitor shorted or blown 3. Defective resistor 4. Weak transistor 	Measure voltage in head amplifier section and replace defective element. $C_{601} \sim C_{607}, C_{611} \sim C_{617}$ $R_{601} \sim R_{617}, R_{618} \sim R_{634}$ $TR_{601} \sim TR_{604}$			
Hum	A. Program source defective	Check and repair or replace.			
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">B. Amplifier is not defective</td> <td>Improper connections</td> <td>See "General Section"</td> </tr> </table>	B. Amplifier is not defective	Improper connections	See "General Section"	
	B. Amplifier is not defective	Improper connections	See "General Section"		
	C. Defective overall section		See "Hum—overall program sources".		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">D. Defective head amplifier</td> <td>Insufficient capacity of capacitor</td> <td>C_{007}</td> </tr> </table>	D. Defective head amplifier	Insufficient capacity of capacitor	C_{007}		
D. Defective head amplifier	Insufficient capacity of capacitor	C_{007}			
Noisy	A. Program source defective	Check and repair or replace.			

TROUBLESHOOTING CHART

WITH RECORD PLAYER OR TAPE DECK (CONT'D)

SYMPTOM	PROBABLE CAUSE	CHECK POINT
Noisy (Cont'd)	B. Amplifier is not defective	See "General Section"
	C. Defective overall section	See "Noisy—overall program sources"
	D. Defective head amplifier	1. Fixed resistor defective 2. Defective capacitor 3. Weak transistor

OTHER PROGRAM SOURCES

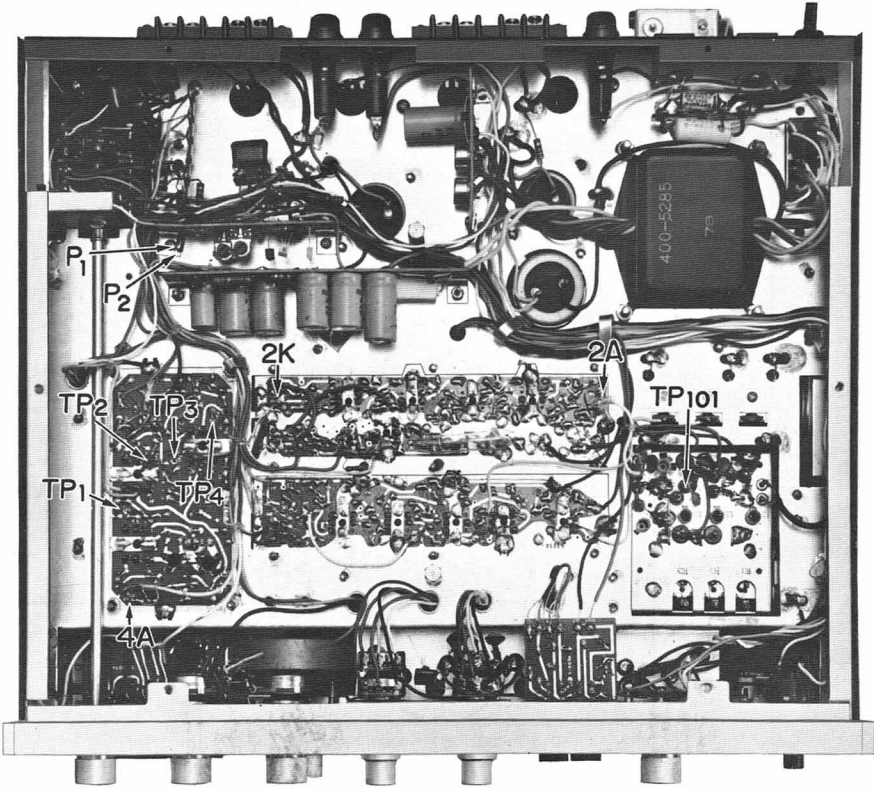
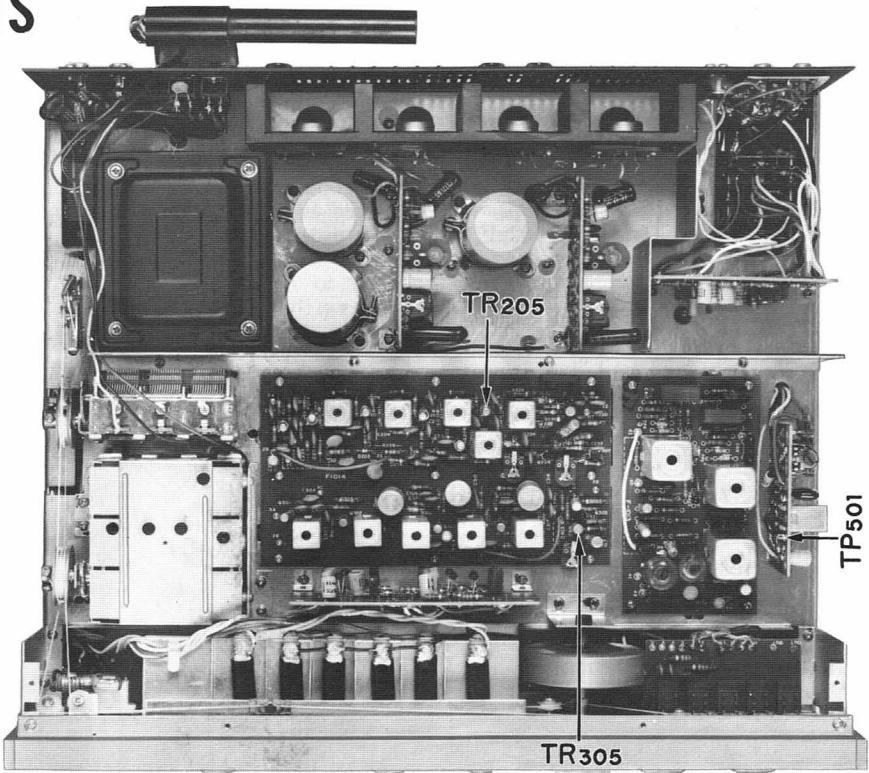
SYMPTOM	PROBABLE CAUSE	CHECK POINT
Record player with crystal cartridge does not operate properly.	1. Program source defective 2. Improper or incorrect connections 3. Defective overall section	Check and repair or replace. See "General Section". See "Overall Program Sources"
Sound input from additional tuner or other components is not reproduced properly.	1. Program source defective 2. Improper or incorrect connections 3. Defective overall section	Check and repair or replace. See "General Section". See "Overall Program Sources".
Pin-jack tape recorder does not operate properly.	1. Program source defective 2. Improper or incorrect connections 3. Defective overall section	Check and repair or replace. See "General Section". See "Overall Program Sources"
One-connection tape recorder (DIN standard) does not operate properly.	1. Program source defective 2. Improper or incorrect connections 3. Defective overall section 4. Defective input circuit	Check and repair or replace. See "General Section". See "Overall Program Sources". DIN jack $R_{638} \sim R_{641}$

RECORDING ON TAPE

SYMPTOM	PROBABLE CAUSE	CHECK POINT
Broadcast is not recorded well.	1. Defective tape or tape recorder 2. Improper or incorrect connections 3. FM, FM-MPX or AM section defective	Check and repair or replace. See "General Section". See "AM", "FM" or "FM-MPX Reception".
Record is not recorded Well.	1. Defective tape or tape recorder 2. Improper or incorrect connections 3. Record or record player defective 4. Defective head amplifier	Check and repair or replace. See "General Section". Check and repair or replace. See "Using with Record Player: Defective head amplifier"

ALIGNMENT POINTS AND PROCEDURES

TEST POINTS



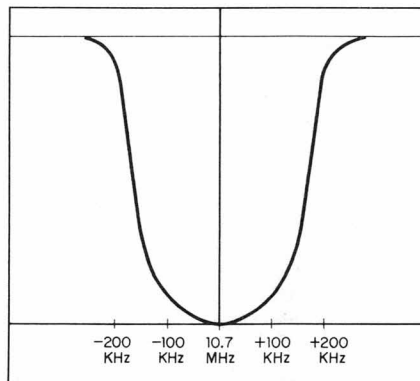
ALIGNMENT

FM ALIGNMENT PROCEDURE

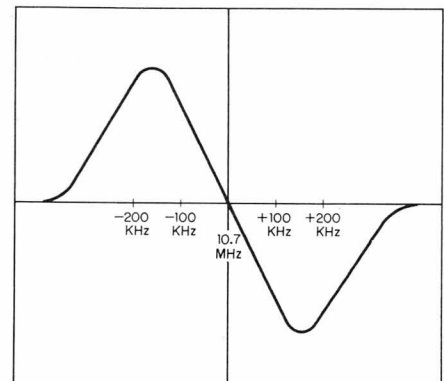
NOTE: To align, set the FM signal generator level to minimum, turn tuning gang fully, center carrier wave, and set pointer to reference mark.

STEP	ALIGN	GENERATOR	FEED SIGNAL	OUTPUT INDICATOR	DIAL SETTING	ADJUST	ADJUST FOR
1.	IF Transformer	10.7 MHz ±200 KHz	Sweep signal is sent to TP ₁₀₁ via the 0.02pF ceramic capacitor	Oscilloscope is connected to TR ₂₀₂ emitter, and then TR ₂₀₅ collector to ground via the 0.05μF ceramic capacitor		Primary and secondary sides of L ₁₀₄ T ₂₀₁ , T ₂₀₂ and T ₂₀₃	Best I.F.T. wave form
2.	Discriminator	10.7 MHz ±200 KHz	Sweep signal is sent to 2A via the 0.05μF ceramic capacitor	Oscilloscope is connected to 2K via the 0.05μF capacitor		FM Discriminator transformer T ₂₀₄ primary and secondary	S curve
3.	O.S.C.	88 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	88 MHz	O.S.C. coil L ₁₀₅	Maximum
4.	O.S.C.	108 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	108 MHz	O.S.C. trimmer TC ₁₀₄	Maximum
5.	Repeat 3 & 4						
6.	RF Amp. Circuit	90 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	90 MHz	Antenna coil L ₁₀₁ , L ₁₀₂ and L ₁₀₃	Maximum
7.	RF Amp. Circuit	106 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	106 MHz	Trimmer TC ₁₀₁ , TC ₁₀₂ and TC ₁₀₃	Maximum
8.	Repeat 6 & 7						

FM IF CHARACTERISTIC



FM DISCRIMINATOR CHARACTERISTIC



FM M.P.X. ALIGNMENT PROCEDURE

1. Do not attempt to align the Multiplex Circuit unless the following equipment is available:

a. Multiplex Stereo Generator b. Oscilloscope c. AC. V.T.V.M. d. Audio Oscillator e. FM Signal Generator

STEP	ALIGN	GENERATOR	FEED SIGNAL	OUTPUT INDICATOR	ADJUST	ADJUST FOR
1.	67 KHz Trap	67 KHz Audio Signal	Connect to TP _{4A}	V.T.V.M. at TP ₄	L ₄₀₁ (MFC-A)	Minimum
2.	71 KHz Trap	71 KHz Audio Signal	Connect to TP _{4A}	V.T.V.M. at TP ₄	L ₄₀₂ (MFC-B)	Minimum
3.	19 KHz Transformer	FM Signal Gen. Modulated 30% by STEREO Gen. sub-channel	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at TP ₁	T ₄₀₁ (MPT-20A)	Minimum
4.	19 KHz Transformer	FM Signal Gen. Modulated 30% by STEREO Gen. sub-channel	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at TP ₃	T ₄₀₂ (MPT-20B)	Smaller peak value of two peak values
5.	38 KHz Transformer	FM Signal Gen. Modulated 30% by STEREO Gen. sub-channel	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at TP ₃	T ₄₀₃ (MPT-20B)	Smaller peak value of two peak values
6.	38 KHz Transformer and Separation VR	FM Signal Gen. Modulated 30% by STEREO Signal Gen. channel-L	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at output load channel-R	T ₄₀₃ (MPT-20B) within 1/4 turn and Separation VR(VR ₆₀₁)	Channel-R Minimum

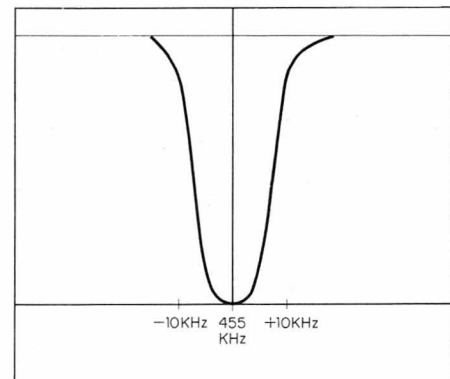
ALIGNMENT

AM ALIGNMENT PROCEDURE

NOTE: To align, set the AM Signal Generator level to minimum.

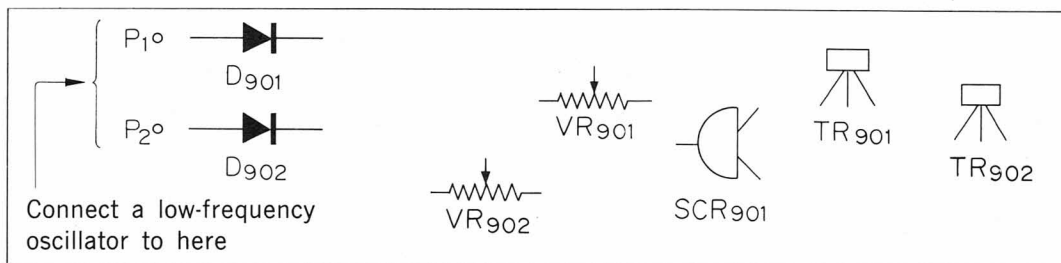
STEP	ALIGN	GENERATOR	FEED SIGNAL	OUTPUT INDICATOR	DIAL SETTING	ADJUST	ADJUST FOR
1.	I.F. Transformer	455 KHz ±30 KHz Sweep-generator	Antenna terminals	Oscilloscope and V.T.V.M. is connected to TR ₃₀₅ emitter		Primary and secondary sides from the 1st I.F.T. (T ₃₀₃) to the 3rd I.F.T. (T ₃₀₅)	Best I.F.T. wave form
2.	O.S.C.	AM-generator 600 KHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	600 KHz	O.S.C. Coil T ₃₀₂	Maximum
3.	O.S.C.	AM-generator 1400 KHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1400 KHz	O.S.C. Trimmer cap. TC ₃₀₃	Maximum
4.	Repeat 2 and 3						
5.	RF amp.	AM-generator 600 KHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	600 KHz	RF transformer T ₃₀₁	Maximum
6.	Antenna circuit	AM-generator 600 KHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	600 KHz	Ferrite bar Antenna coil L ₃₀₁	Maximum
7.	RF amp.	AM-generator 1400 KHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1400 KHz	RF Trimmer TC ₃₀₂	Maximum
8.	Antenna circuit	AM-generator 1400 KHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1400 KHz	Antenna circuit Trimmer TC ₃₀₁	Maximum
9.	Repeat 5, 6, 7, 8						

AM IF CHARACTERISTIC



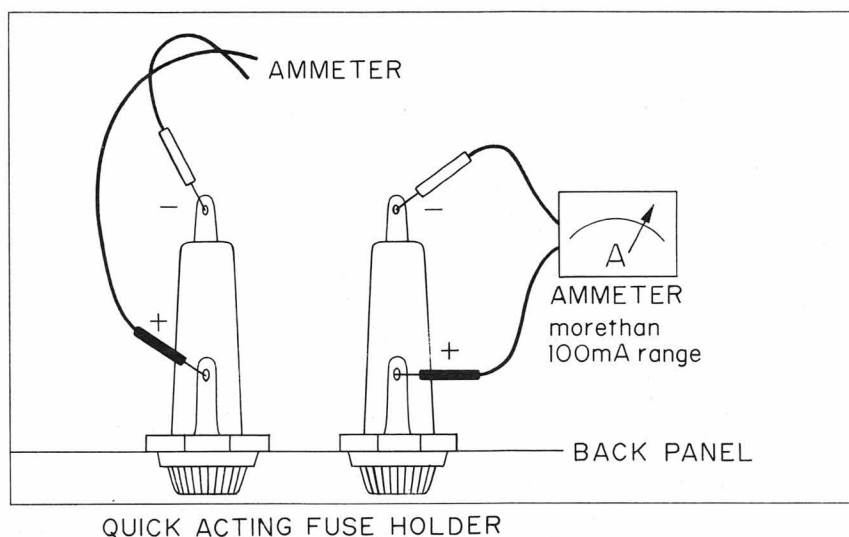
TO ADJUST THE PROTECTOR CIRCUIT (F-1015)

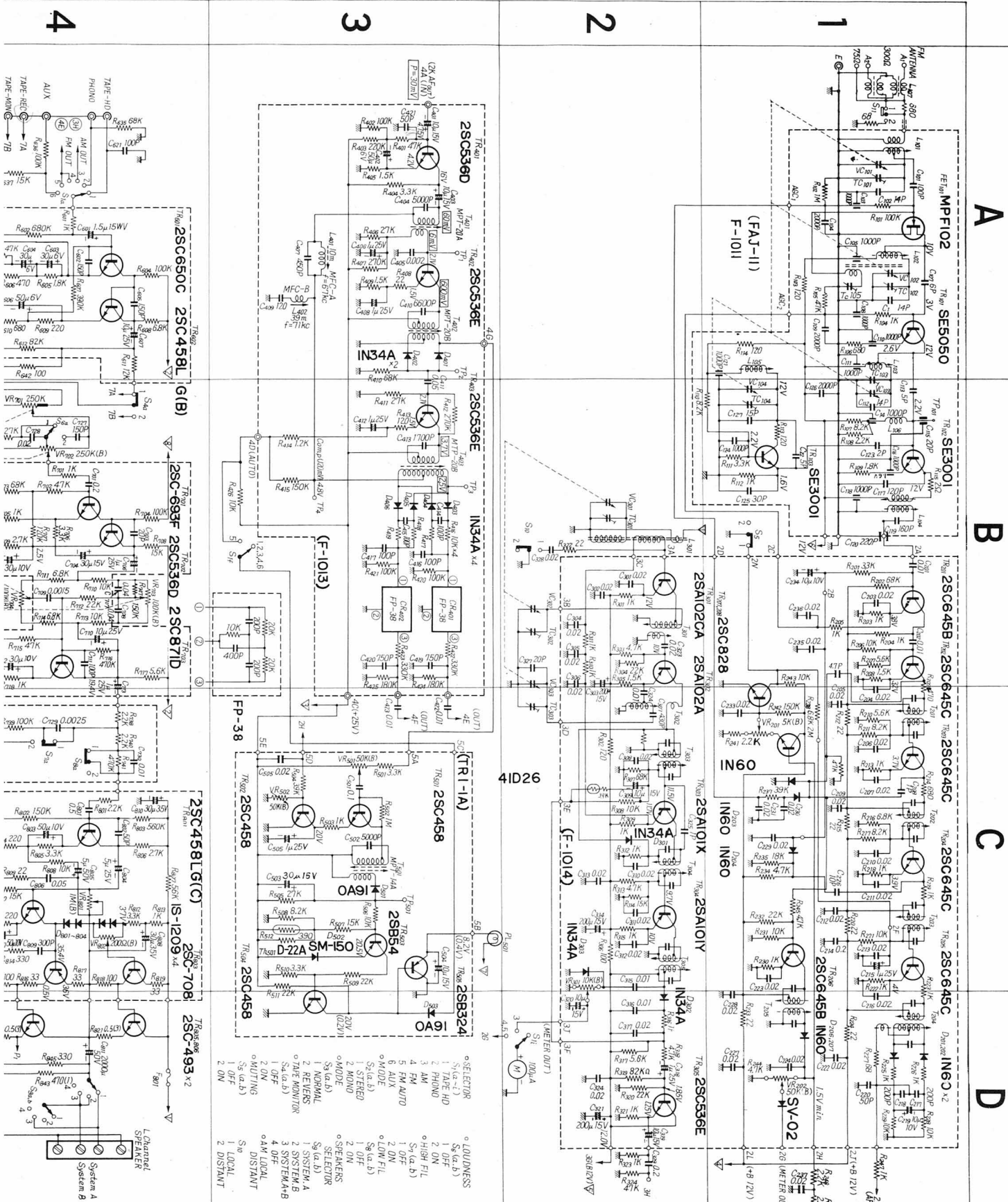
1. Remove wiring from P_1 and P_2 .
2. Send a 5-volt RMS signal (1 kHz) to P_1 and adjust VR_{901} to make the protector lamp glow.
3. Send a 5-volt RMS signal (1 kHz) to P_2 and adjust VR_{902} to make the protector lamp glow.
4. Attach wiring to P_1 and P_2 in its original place.



TO ADJUST THE BIAS CURRENT IN THE OUTPUT STAGE

1. Set the MAIN VOL. control to the MINIMUM position.
2. Connect a resistor (approx. 10 ohms and 1 watt) to each of the SPEAKER output terminals.
3. Remove quick-acting fuse from its holder.
4. Connect an ammeter (about 100 milliamperes) to CHANNEL R as illustrated.
5. Adjust the VR_{804} on F-1001C sheet so that the ammeter indicates 25 milliamperes.
6. Remove the ammeter and secure the fuse in place.
7. Adjust CHANNEL L as above.

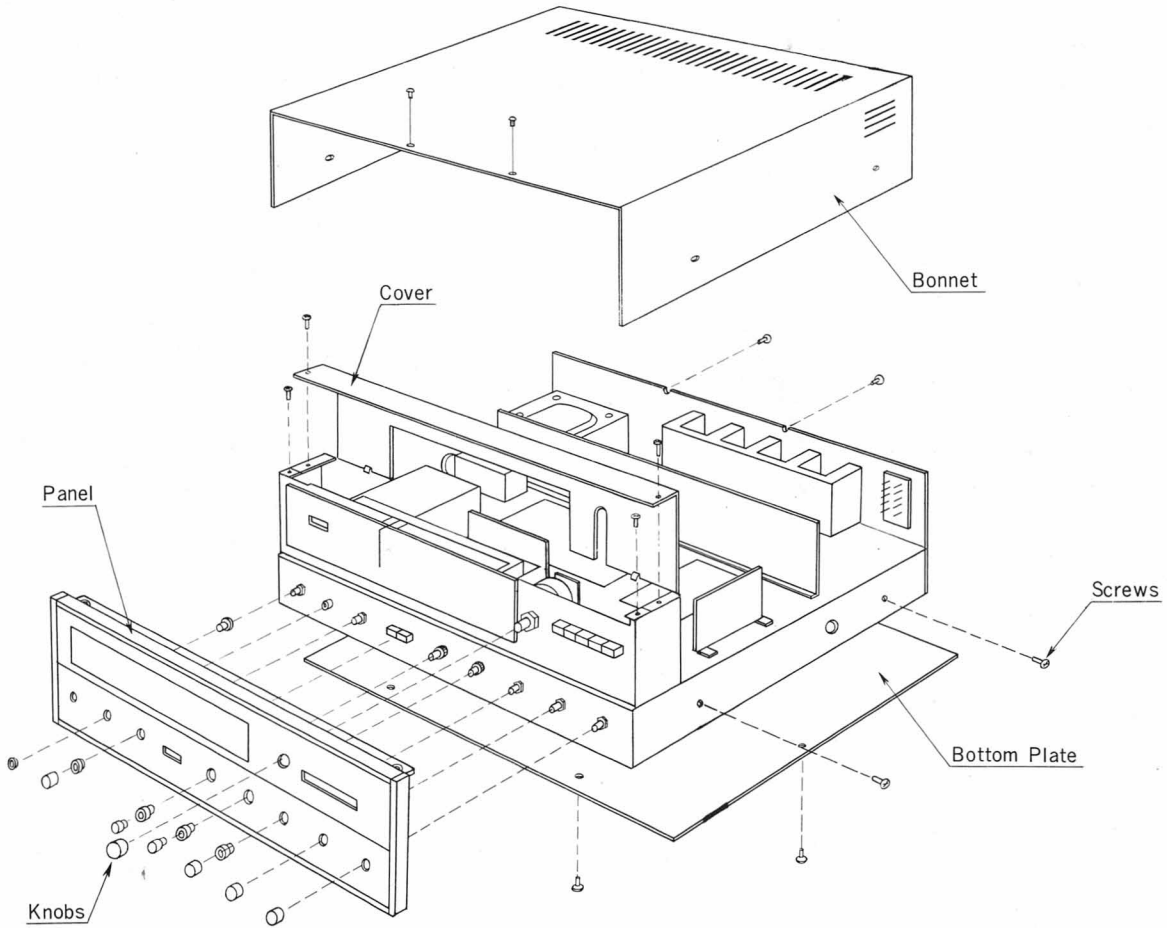




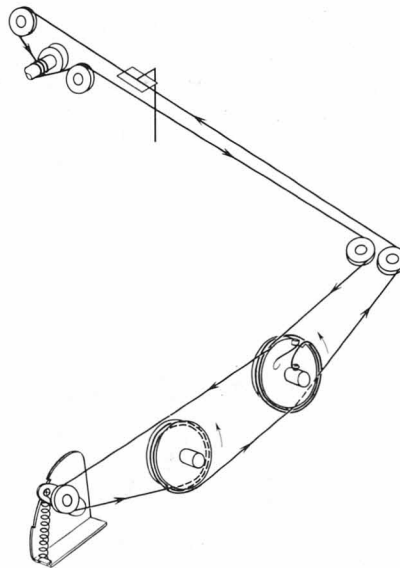
A **B** **C** **D**

DISASSEMBLY PROCEDURE

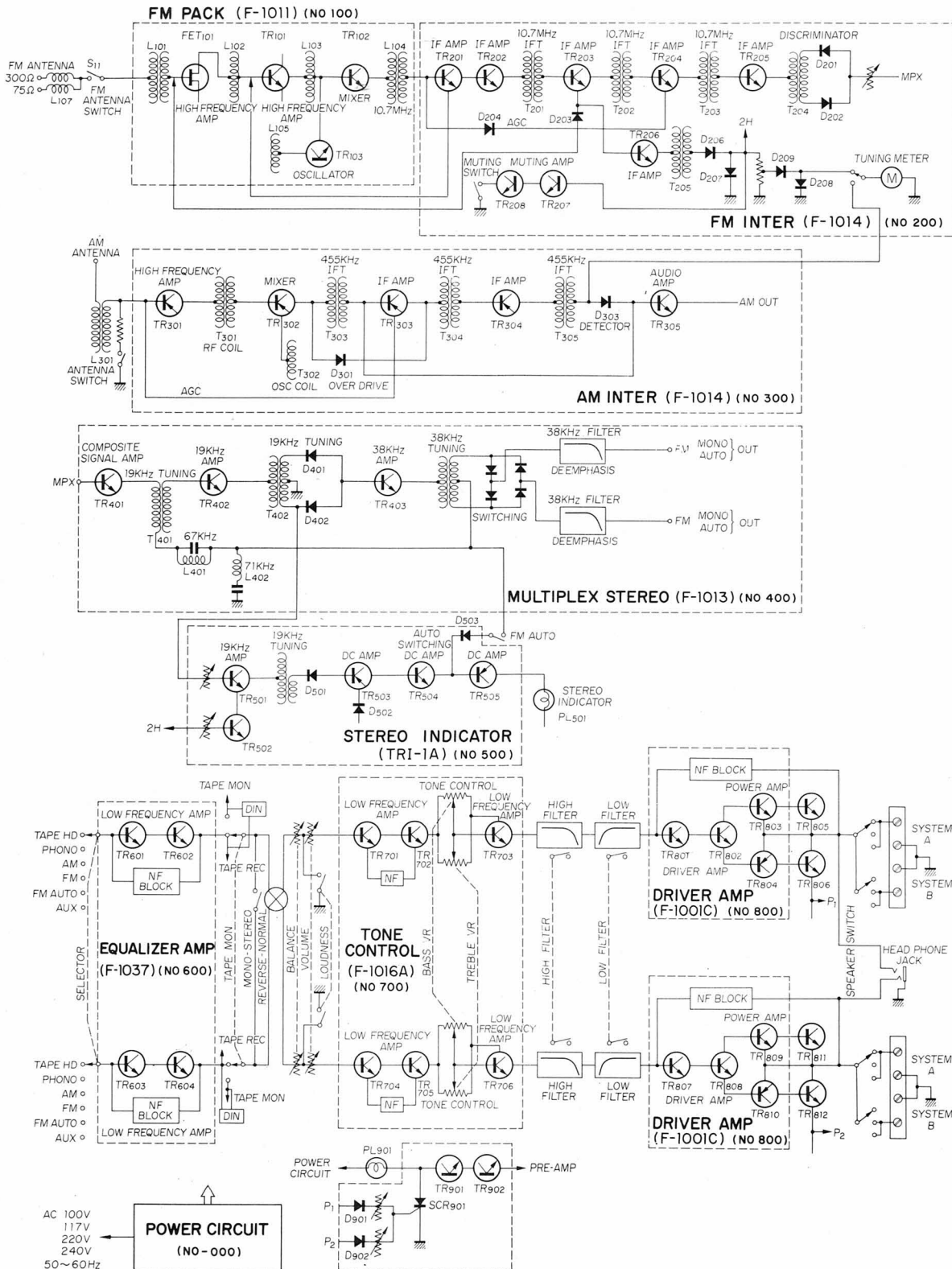
REMOVING THE FRONT PANEL, BONNET AND BOTTOM PLATE



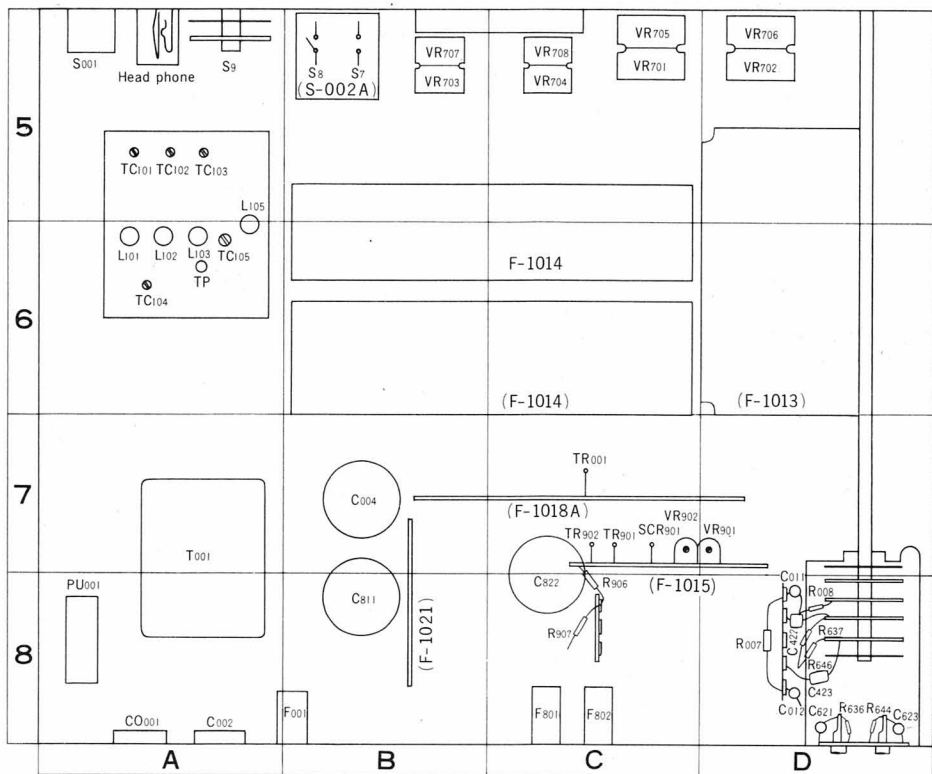
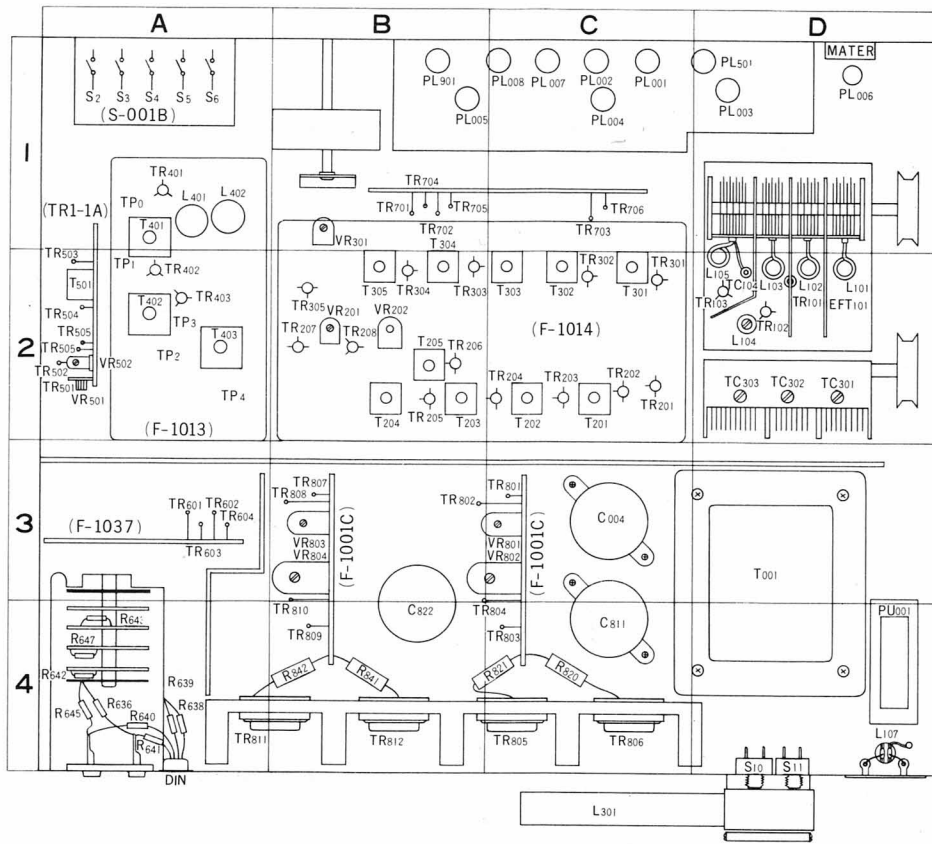
DIAL MECHANISM



BLOCK DIAGRAM OF PRINTED CIRCUITS



PARTS LAYOUT



SELECTOR SWITCH CHART

Remove the bonnet and look at the switches from the back of the amplifier. This chart tells you the location of their contact and supporting points. The smaller the circle, the nearer the points are located to the back of the amplifier.

● indicates a contact point of the selector switch in the schematic diagram (page 19, 20).

⊙ indicates a supporting point of the selector switch.

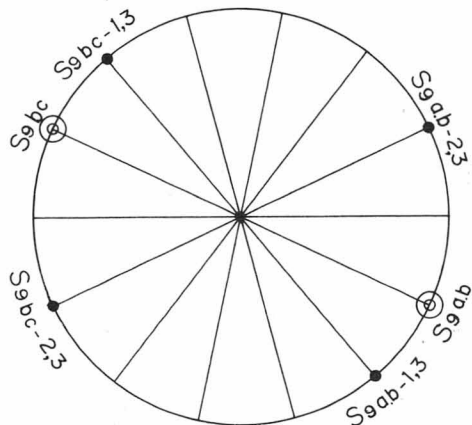
▲ indicates a terminal point of the selector switch.

Ex. $\overset{1}{\circ} \overset{2}{\circ} \overset{3}{\circ} \overset{4}{\circ} \dots$ Contact Point

● \dots Supporting Point

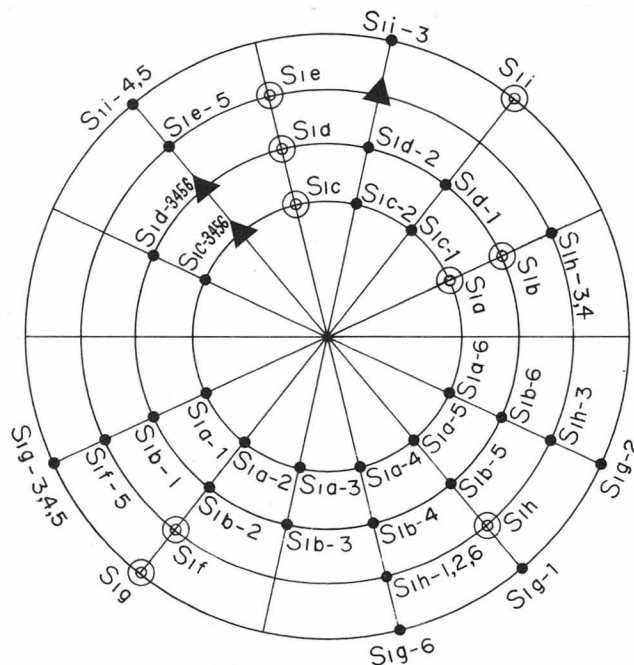
SPEAKER S_1 (a~d)

1. SYSTEM A
2. SYSTEM B
3. SYSTEM A+B
4. OFF



SELECTOR S_1 (a~i)

1. TAPE HEAD
2. PHONO
3. AM
4. FM MONO
5. FM AUTO
6. AUX

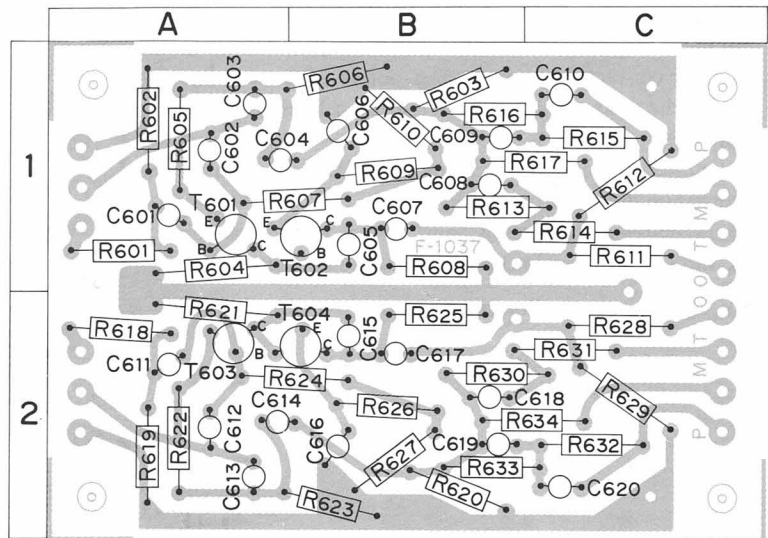


PRINTED-CIRCUIT SHEETS

EQUALIZER AMP F-1037

CO-ORDINATES OF PARTS USED

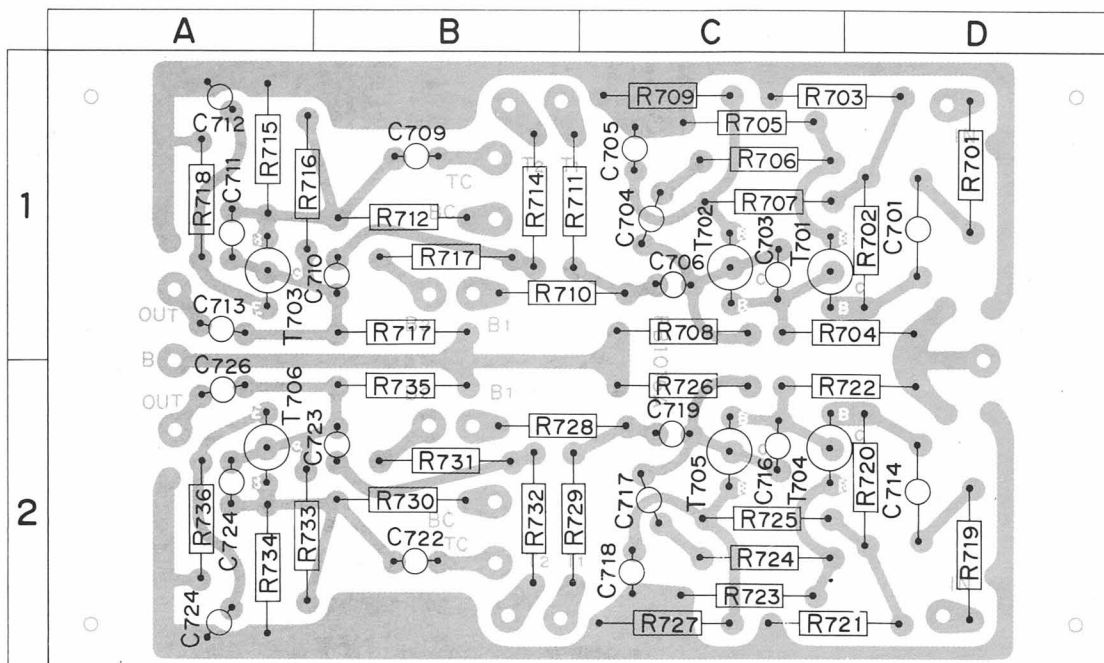
R601...1 A	R616...1 B	R631...2 C	C611...2 A
R602...1 A	R617...1 B, C	R632...2 C	C612...2 A
R603...1 B	R618...2 A	R633...2 B	C613...2 A
R604...1 A	R619...2 A	R634...2 B, C	C614...2 A
R605...1 A	R620...2 B		C615...2 B
R606...1 B	R621...2 A	C601...1 A	C616...2 B
R607...1 A, B	R622...2 A	C602...1 A	C617...2 B
R608...1 B	R623...2 B	C603...1 A	C618...2 B
R609...1 B	R624...2 A, B	C604...1 A	C619...2 B
R610...1 B	R625...2 B	C605...1 B	C620...2 C
R611...1 C	R626...2 B	C606...1 B	
R612...1 C	R627...2 B	C607...1 B	TR601...1 A
R613...1 B, C	R628...2 C	C608...1 B	TR602...1 B
R614...1 C	R629...2 C	C609...1 B	TR603...1 A
R615...1 C	R630...2 B	C610...1 C	TR604...2 B



CONTROL AMP F-1016A

CO-ORDINATES OF PARTS USED

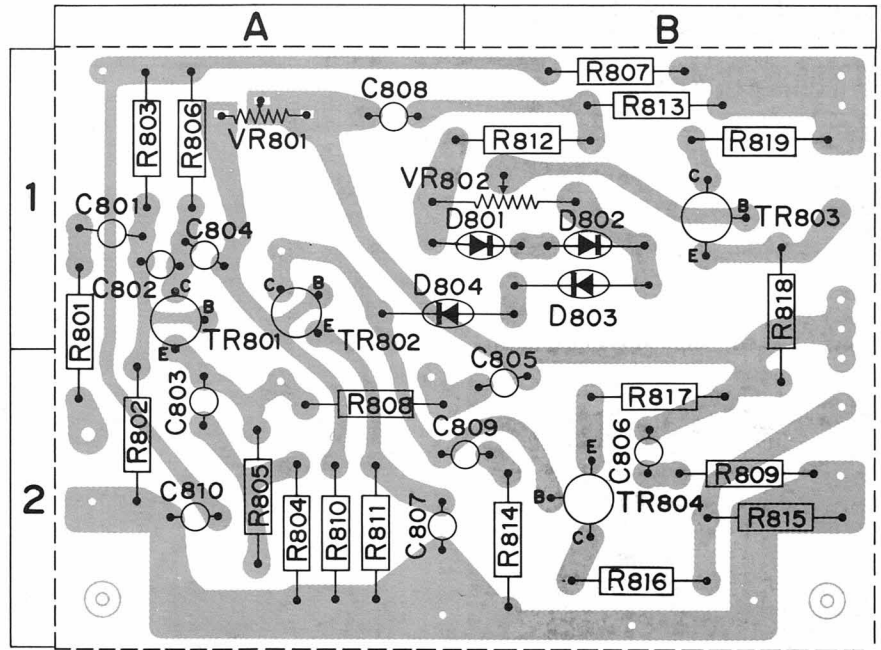
R701...1 D	R710...1 B, C	R719...2 D	R727...2 C	R735...2 B	C706...1 C	C716...2 C	C726...2 A
R703...1 C, D	R711...1 B	R720...2 D	R728...2 B, C	R736...2 A	C709...1 B	C717...2 C	
R704...1 C, D	R712...1 B	R721...2 C, D	R729...2 B		C710...1 B	C718...2 C	TR701...1 C
R705...1 C	R713...1 B	R722...2 C, D	R730...2 B	C701...1 D	C711...1 A	C719...2 C	TR702...1 C
R706...1 C	R714...1 B	R723...2 C	R731...2 B	C702...1 D	C712...1 A	C722...2 B	TR703...1 A
R707...1 C	R716...1 A	R724...2 C	R732...2 B	C703...1 C	C713...1 A	C723...2 B	TR704...2 C
R708...1 C	R717...1 B	R725...2 C	R733...2 A	C704...1 C	C714...2 D	C724...2 A	TR705...2 C
R709...1 C	R718...1 A	R726...2 C	R734...2 A	C705...1 C	C715...2 D	C725...2 A	TR706...2 A



DRIVER AMP. F-1001C

CO-ORDINATES OF PARTS USED

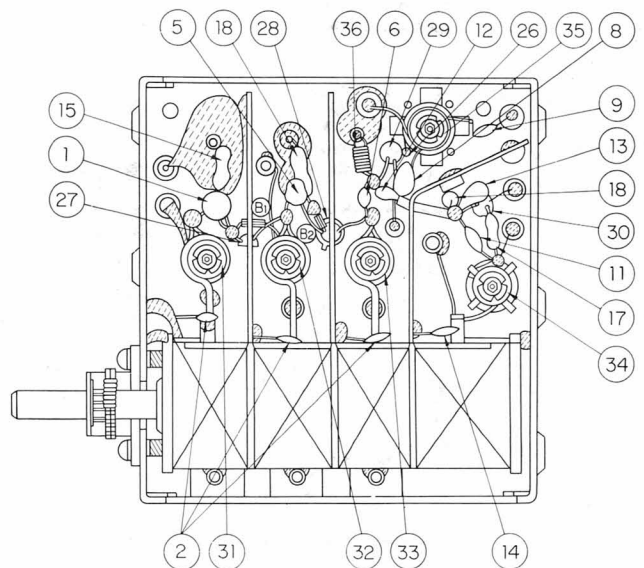
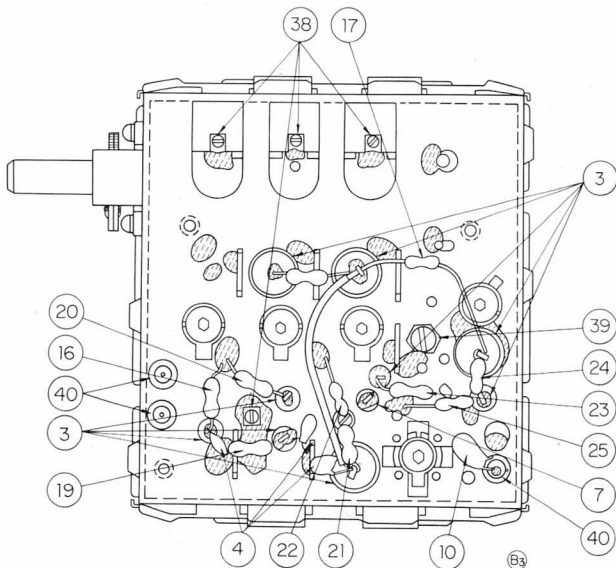
R801...1, 2 A	R815...2 B	C809... 2A, B
R802...2 A	R816...2 B	C810...2 A
R803...1 A	R817...2 B	
R804...2 A	R818...1, 2 B	TR801...1 A
R805...2 A	R819...1 B	TR802...1 A
R806...1 A		TR803...1 B
R807...1 B	C801...1 A	TR804...2 B
R808...2 A	C802...1 A	
R809...2 B	C803...2 A	D801...1 B
R810...2 A	C804...1 A	D802...1 B
R811...2 A	C805...2 B	D803...1 B
R812...1 B	C806...2 B	D804...1 A, B
R813...1 B	C807...2 A	
R814...2 B	C808...1 A	



FM TUNER F-1011

PARTS NAME

①	C101	C110	④	C104	⑨	C119	⑬	R102	⑳	R106	⑳	FET101	⑳	L105		TC104
②	C102	C111		C109	⑩	C120	⑭	R103	㉑	R107	㉒	TR101	㉓	L104	㉔	TC105
	C106	C114		C126	⑪	C122		R113	㉒	R108	㉓	TR102	㉔	L106		
	C112	C116	⑤	C107	⑫	C123		R114	㉓	R109	㉔	TR103	㉕	T101		
③	C103	C118	⑥	C113	⑬	C125	⑱	R104	㉔	R110	㉕	L101	㉖	TC101		
	C105	C121	⑦	C115	⑭	C127		R112	㉕	R111	㉖	L102	㉗	TC102		
	C108	C124	⑧	C117	⑮	R101	⑲	R105	㉖	R115	㉗	L103	㉘	TC103		

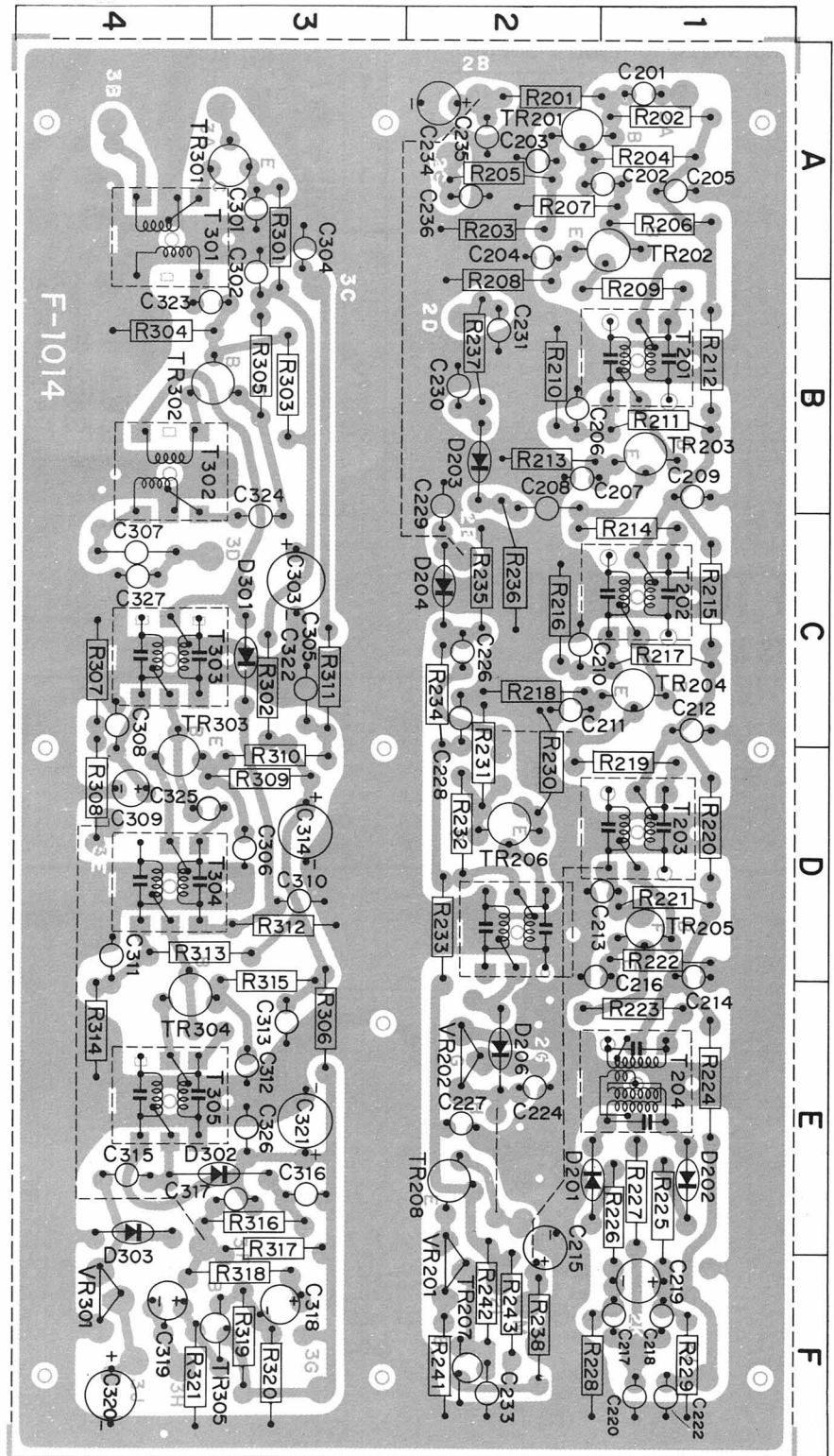


PRINTED-CIRCUIT SHEETS

FM, AM IFT F-1014

CO-ORDINATES OF PARTS USED

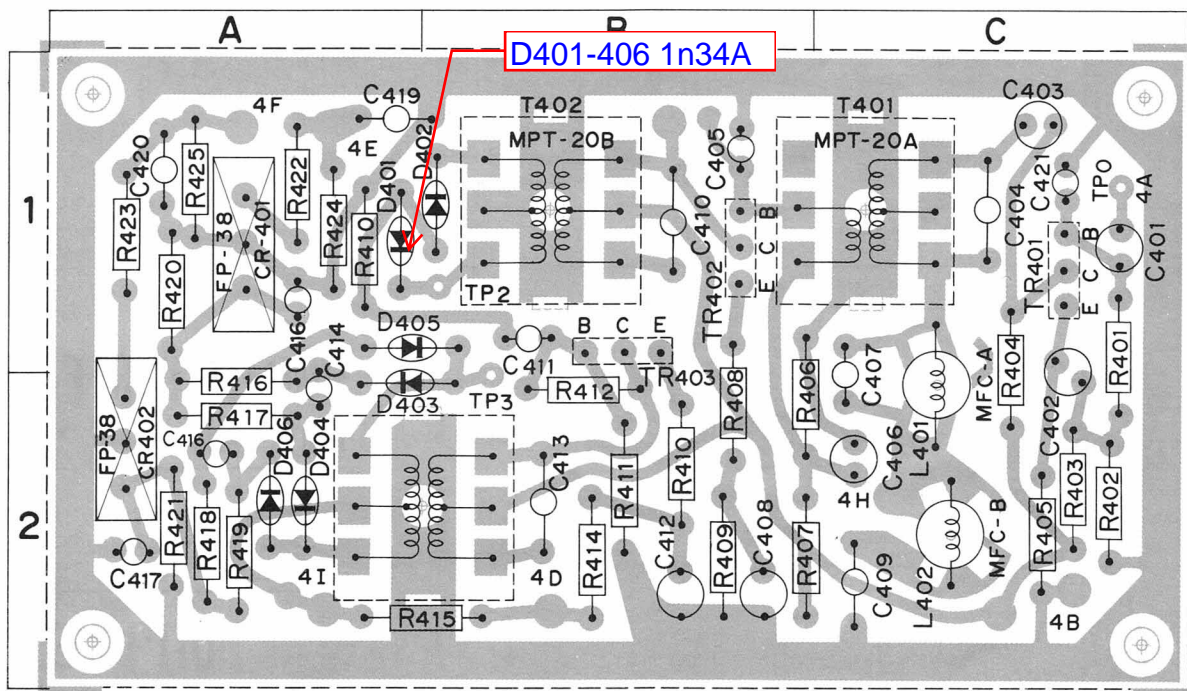
R201...2 A	R313...3, 4 D	C311...4 D
R202...1 A	R314...4 E	C312...3 E
R203...2 A	R315...3 D, E	C313...3 E
R204...1 A	R316...3 E	C314...3 D
R205...2 A	R317...3 E	C315...4 E
R206...1 A	R318...3 F	C316...3 E
R207...2 A	R319...3 F	C317...3 E
R208...2 B	R320...3 F	C318...3 F
R209...1 B	R321...4 F	C319...4 F
R210...2 B		C320...4 F
R211...2 B	C201...1 A	C321...3 E
R212...1 B	C202...1, 2 A	C323...3, 4 B
R213...2 B	C203...2 A	C324...3 C
R214...2 C	C204...2 A	C325...3, 4 D
R215...1 C	C205...1 A	C326...3 E
R216...2 C	C206...2 B	C327...4 C
R217...1 C	C207...2 B	
R218...2 C	C208...2 B	TR201...1, 2 A
R219...1 D	C209...1 B	TR202...1, 2 A
R220...1 D	C210...2 C	TR203...1 B
R221...1 D	C211...2 C	TR204...1 C
R222...1 D	C212...1 C	TR205...1 D
R223...1 E	C213...1, 2 D	TR206...2 D
R224...1 E	C214...1 D	TR207...2 F
R225...1 E	C215...2 E, F	TR208...2 E
R226...1 E	C216...1, 2 D	TR301...3 A
R227...1 E	C217...1 F	TR302...3, 4 B
R228...2 E	C218...1 F	TR303...4 C, D
R229...1 F	C219...1 F	TR304...4 D, E
R230...2 D	C220...1 F	TR305...3 F
R231...2 D	C222...1 F	
R232...2 D	C223...2 F	D201...2 E
R233...2 D	C224...2 E	D202...1 E
R234...2 C	C226...2 C	D203...2 B
R235...2 C	C227...2 E	D204...2 C
R236...2 C	C228...2 C	D206...2 E
R237...2 B	C229...2 B	D301...3 C
R238...1 F	C230...2 B	D302...3, 4 E
R241...2 F	C231...2 B	D303...4 E
R242...2 F	C233...2 F	VR201...2 E, F
R243...2 F	C234...2 A	VR202...2 E
R301...3 A	C235...2 A	VR203...4 F
R302...3 C	C236...2 A	
R303...3 B	C301...3 A	T201...1 B
R304...4 B	C302...3 A, B	T202...1 C
R305...3 B	C303...3 C	T203...1 D
R306...3 E	C304...3 A	T204...1 E
R307...4 C	C305...3 C	T205...2 D
R308...4 D	C306...2 D	T301...4 A
R309...3 D	C307...4 C	T302...4 B
R310...3 D	C308...4 C	T303...4 C
R311...3 C	C309...4 D	T304...4 D
R312...3 D	C310...3 D	T305...4 E



FM MULTIPLEX F-1013

CO-ORDINATES OF PARTS USED

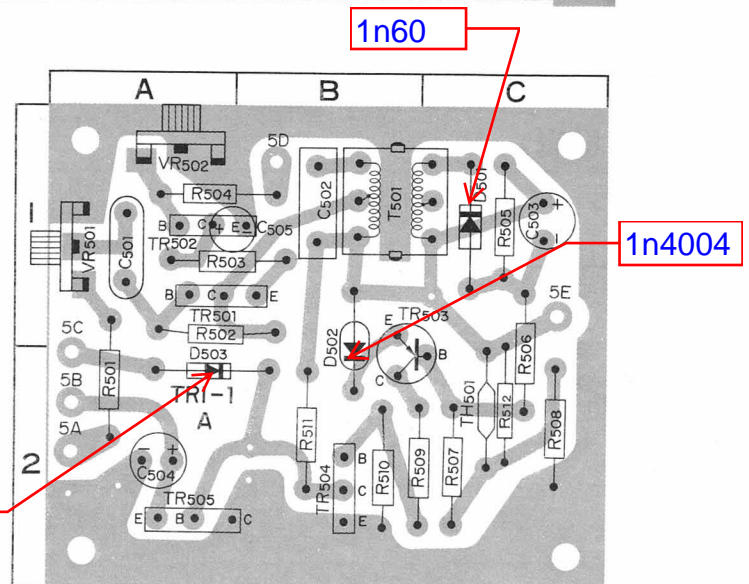
R401...1 C	R409...2 B	R417...2 A	R425...1 A	C407...1, 2 C	C415...2 A	CR401...1 A	D402...1 B	T401...1 C
R402...2 C	R410...1 A	R418...2 A		C408...2 B	C416...1 A	CR402...2 A	D403...2 A, B	T402...1 B
R403...2 C	R411...2 B	R419...2 A	C401...1 C	C409...1 C	C417...2 A		D404...2 A	T403...2 A, B
R404...1, 2 C	R412...2 B	R420...1 A	C402...1, 2 C	C410...1 B	C418...	TR401...1 C	D405...1 A, B	
R405...2 C	R413...2 B	R421...2 A	C403...1 C	C411...2 B	C419...1 A	TR402...2 B	D406...2 A	
R406...2 B	R414...2 B	R422...1 A	C404...1 C	C412...2 B	C420...1 A	TR403...2 B		
R407...2 B	R415...2 A, B	R423...1 A	C405...1 B	C413...2 B	C421...1 C		L401...1, 2 C	
R408...2 B	R416...2 A	R424...1 A	C406...2 C	C414...2 A		D401...1 A	L402...2 C	



FM STEREO INDICATOR TRI-1A

CO-ORDINATES OF PARTS USED

R501...2 A	R510...2 C	T501...1 B	TR503...2 B
R502...1 A	R511...2 B		TR504...2 B
R503...1 A	R512...2 C	VR501...1 A	TR505...2 A
R504...1 A		VR502...1 A	
R505...1 C	C501...1 A		D501...1 C
R506...1 C	C502...1 B	TH501...2 C	D502...1 B
R507...2 C	C503...1 C		D503...2 A
R508...2 C	C504...2 A	TR501...1 A	
R509...2 C	C505...1 A	TR502...1 A	

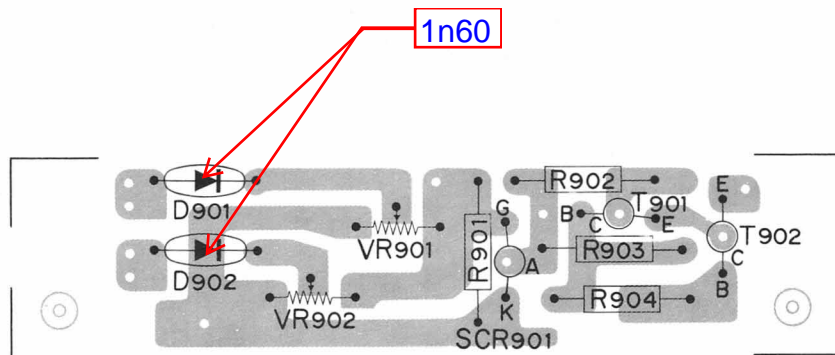
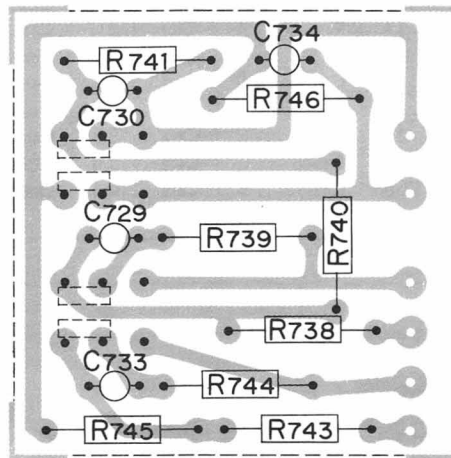


PRINTED-CIRCUIT SHEETS

HIGH-LOW FILTER S-002A

PARTS NAME

R738	R743	C729
R739	R744	C730
R740	R745	C733
R741	R746	C734



PROTECTOR F-1015

PARTS NAME

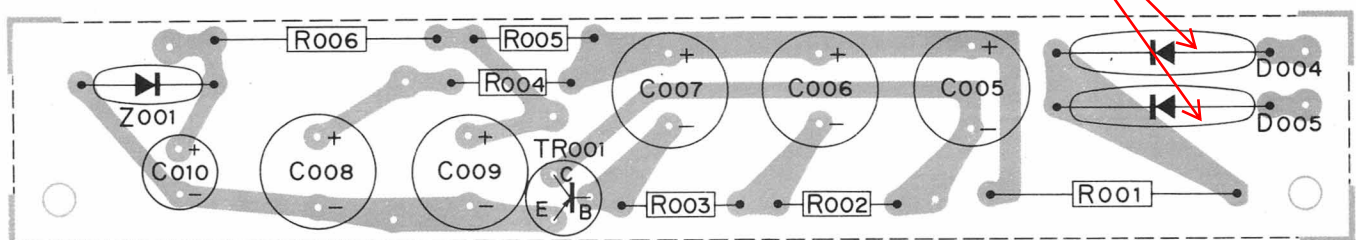
R902	VR901	SCR901
R903	VR902	D901
R904	TR901	D902
	TR902	

RIPPLE FILTER F-1018A

PARTS NAME

R001	R004	C005	C008	D004	TR001
R002	R005	C006	C009	D005	
R003	R006	C007	C010	Z001	

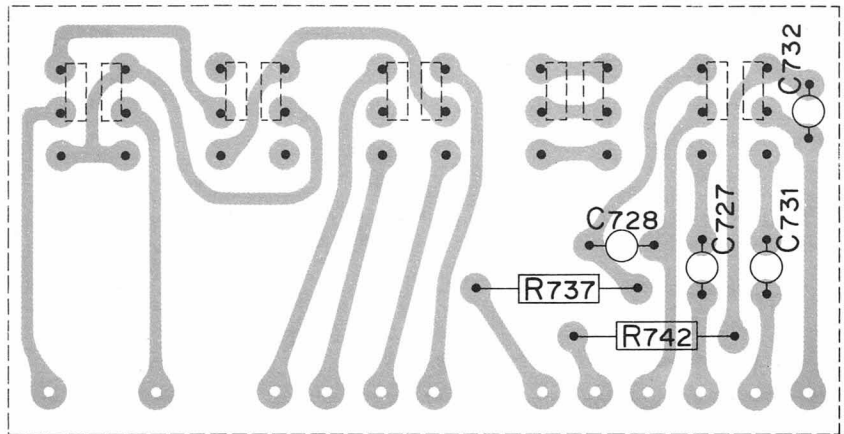
1n4004



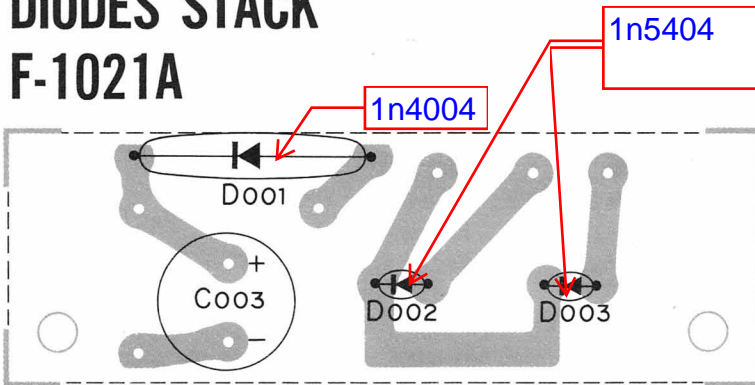
ACCESSORY CIRCUIT S-001B

PARTS NAME

R737	C728
R742	C731
C727	C732



DIODES STACK F-1021A



PARTS NAME

C003
D001
D002
D003

PARTS LIST

DESIGNATORS

C	Capacitor
CR	Capacitor-resistor modulated parts
D	Diode
F	Fuse
L	Inductor
M	Meter
NL	Neon lamp
PL	Pilot lamp
PU	Line voltage controller
R	Resistor
RLY	Relay
S	Switch
SCR	Silicon controlled rectifier
T	Transformer
TC	Trimmer capacitor
TH	Thermistor
T-P	Test point
TR	Transistor
V	Vacuum tube
VC	Variable capacitor
VR	Variable resistor

ABBREVIATIONS

(A)	A type taper
(B)	B type taper
(BH)	BH type taper
(C)	C type taper
CER.	Ceramic capacitor
COMP.	Composition
Hz	Cycle per second
ELECT.	Electrolytic
f	Farad
FET	Field effect transistor
Ge	Germanium
GND	Ground (ed)
H	Henry
Ins	Insulation (ed)
K	Kilo, 10^3
m	Milli, 10^{-3}
mA	Milli ampere(s), 10^{-3} ampere(s)
Mc.	Mica
M	Meg, 10^6
MET. FLM.	Metal film
μ	Micro, 10^{-6}
My.	Mylar [®]
	[®] Dupont de Nemours
Ne	Neon
Ω	ohm(s)
PC	Printed circuit
P	Pico: $\mu\mu$: 10^{-12}
Pos	Position(s)
Poly	Polystyrene
Pot	Potentiometer
PREC.	Precision (temperature coefficient, long term stability, and/or tolerance)
ROT	Rotary
Si	Silicon
SI	Slide
Ta.	Tantalum
Tog	Toggle
Tol	Tolerance
Trim	Trimmer
V	Volt(s)
VACW	Alternating current working volt(s)
VDCW.	Direct current working volt(s)
W	Watt
W/	With
W/O	Without
WW	Wire-wound

A: Parts No.
B: Parts Name
C: Co-ordinates in SCHEMATIC DIAGRAM
D: Co-ordinates in PARTS LAYOUT

A	B	C	D
R001	100Ω 5W ±10% Cementing Fixed	6 B	F-1018A
R002	560Ω ½W ±10% COMP. Fixed	6 B	F-1018A
R003	470Ω ½W ±10% COMP. Fixed	6 B	F-1018A
R004	560Ω ½W ±10% COMP. Fixed	6 B	F-1018A
R005	100Ω ½W ±10% COMP. Fixed	6 B	F-1018A
R006	270Ω 1W ±10% PREC. Fixed	6 B	F-1018A
R007	100Ω ½W ±10% COMP. Fixed	6 C	F-1018A
R008	1.2KΩ ½W ±10% COMP. Fixed	6 C	F-1018A
R101	100KΩ ¼W ±10% PREC. Fixed	1 A	F-1011
R102	1MΩ ¼W ±10% PREC. Fixed	1 A	F-1011
R103	120Ω ¼W ±10% PREC. Fixed	1 A	F-1011
R104	1KΩ ¼W ±10% PREC. Fixed	1 A	F-1011
R105	47KΩ ¼W ±10% PREC. Fixed	1 A	F-1011
R106	680Ω ¼W ±10% PREC. Fixed	1 A	F-1011
R107	8.2KΩ ¼W ±10% PREC. Fixed	1 B	F-1011
R108	2.2KΩ ¼W ±10% PREC. Fixed	1 B	F-1011
R109	1.8KΩ ¼W ±10% PREC. Fixed	1 B	F-1011
R110	8.2KΩ ¼W ±10% PREC. Fixed	1 B	F-1011
R111	3.3KΩ ¼W ±10% PREC. Fixed	1 B	F-1011
R112	1KΩ ¼W ±10% PREC. Fixed	1 B	F-1011
R113	120Ω ¼W ±10% PREC. Fixed	1 B	F-1011
R114	120Ω ¼W ±10% PREC. Fixed	1 B	F-1011
R115	2Ω ¼W ±10% PREC. Fixed	1 B	F-1011
R201	3.3KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R202	68KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R203	1KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R204	1KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R205	1KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R206	10KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R207	5.6KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R208	1.5KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R209	470Ω ¼W ±10% PREC. Fixed	1 B	F-1014
R210	5.6KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R211	8.2KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R212	22Ω ¼W ±10% PREC. Fixed	1 C	F-1014
R213	1KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R214	680Ω ¼W ±10% PREC. Fixed	1 C	F-1014
R215	22Ω ¼W ±10% PREC. Fixed	1 C	F-1014
R216	6.8KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R217	8.2KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R218	1KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R219	1KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R220	22Ω ¼W ±10% PREC. Fixed	1 C	F-1014
R221	10KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R222	1KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R223	1KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R224	22Ω ¼W ±10% PREC. Fixed	1 D	F-1014
R225	1KΩ ¼W ±10% PREC. Fixed	1 D	F-1014
R226	1KΩ ¼W ±10% PREC. Fixed	1 D	F-1014
R227	68Ω ¼W ±10% PREC. Fixed	1 D	F-1014
R228	10KΩ ¼W ±10% PREC. Fixed	1 D	F-1014
R229	10KΩ ¼W ±10% PREC. Fixed	1 D	F-1014
R230	1KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R231	10KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R232	22KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R233	22Ω ¼W ±10% PREC. Fixed	1 D	F-1014
R234	47KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R235	18KΩ ¼W ±10% PREC. Fixed	1 C	F-1014

A	B	C	D
R236	12KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R237	39KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R238	6.8KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R241	2.2KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R242	560KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R243	10KΩ ¼W ±10% PREC. Fixed	1 B	F-1014
R244	4.7KΩ ¼W ±10% PREC. Fixed	1 D	F-1014
R245	4.7KΩ ¼W ±10% PREC. Fixed	1 C	F-1014
R246	1KΩ ¼W ±10% PREC. Fixed	1 D	F-1014
R301	1KΩ ¼W ±10% PREC. Fixed	2 B	F-1014
R302	120Ω ¼W ±10% PREC. Fixed	2 C	F-1014
R303	4.7KΩ ¼W ±10% PREC. Fixed	2 B	F-1014
R304	22KΩ ¼W ±10% PREC. Fixed	2 B	F-1014
R305	1.5KΩ ¼W ±10% PREC. Fixed	2 B	F-1014
R306	100Ω ¼W ±10% PREC. Fixed	2 C	F-1014
R307	68KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R308	10KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R309	1KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R310	1KΩ ¼W ±10% PREC. Fixed	2 B	F-1014
R311	1KΩ ¼W ±10% PREC. Fixed	2 B	F-1014
R312	1KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R313	4.7KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R314	15KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R315	1KΩ ¼W ±10% PREC. Fixed	2 C	F-1014
R316	1KΩ ¼W ±10% PREC. Fixed	2 D	F-1014
R317	5.6KΩ ¼W ±10% PREC. Fixed	2 D	F-1014
R318	4.7KΩ ¼W ±10% PREC. Fixed	2 D	F-1014
R319	82KΩ ¼W ±10% PREC. Fixed	2 D	F-1014
R320	22KΩ ¼W ±10% PREC. Fixed	2 D	F-1014
R321	1KΩ ¼W ±10% PREC. Fixed	2 D	F-1014
R322	22Ω ¼W ±10% PREC. Fixed	2 B	4D
R323	1KΩ ¼W ±10% PREC. Fixed	2 C	4D
R324	47KΩ ¼W ±10% PREC. Fixed	2 C	8D
R401	47KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R402	100KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R403	220KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R404	3.3KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R405	1.5KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R406	27KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R407	270KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R408	22Ω ¼W ±10% PREC. Fixed	3 A	F-1013
R409	15KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R410	68KΩ ¼W ±10% PREC. Fixed	3 A	F-1013
R411	27KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R412	270KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R413	120KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R414	1.2KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R415	150KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R416	10KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R417	10KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R418	10KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R419	10KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R420	100KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R421	100KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R422	330KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R423	330KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R424	180KΩ ¼W ±10% PREC. Fixed	3 B	F-1013
R425	180KΩ ¼W ±10% PREC. Fixed	3 B	F-1013

PARTS LIST

A	B	C	D	A	B	C	D
R426	10KΩ ¼W ±10% PREC. Fixed	3 B	F-1013	R646	15KΩ ¼W ±10% PREC. Fixed	5 A	8 A
R501	3.3KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R647	100KΩ ¼W ±10% PREC. Fixed	5 A	4 A
R502	1MΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R701	1KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R503	1KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R702	47KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R504	39KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R703	68KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R505	27KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R704	100KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R506	10KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R705	1KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R507	15KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R706	3.3KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R508	8.2KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R707	120KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R509	22KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R708	15KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R510	3.3KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R709	2.7KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R511	22KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R710	10KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R512	390KΩ ½W ±10% COMP. Fixed	2 C	TRI-1A	R711	6.8KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R601	1KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R712	22KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R602	680Ω ¼W ±10% PREC. Fixed	4 A	F-1037	R713	10KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R603	47KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R714	6.8KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R604	100KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R715	47KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R605	1.8KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R716	470KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R606	470Ω ¼W ±10% PREC. Fixed	4 A	F-1037	R717	5.6KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R607	390KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R718	1KΩ ½W ±10% COMP. Fixed	4 B	F-1016A
R608	6.8KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R719	1KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R609	220Ω ¼W ±10% PREC. Fixed	4 A	F-1037	R720	47KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R610	680Ω ¼W ±10% PREC. Fixed	4 A	F-1037	R721	68KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R611	12KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R722	100KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R612	82KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R723	1KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R613	1MΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R724	3.3KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R614	12KΩ ¼W ±10% PREC. Fixed	4 A	F-1037	R725	120KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R615	25KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R726	15KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R616	470KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R727	2.7KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R617	3.9KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R728	10KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R618	1KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R729	6.8KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R619	680KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R730	22KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R620	47KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R731	10KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R621	100KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R732	6.8KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R622	1.8KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R733	47KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R623	470Ω ¼W ±10% PREC. Fixed	5 A	F-1037	R734	470KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R624	390KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R735	5.6KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R625	6.8KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R736	1KΩ ½W ±10% COMP. Fixed	5 B	F-1016A
R626	220Ω ¼W ±10% PREC. Fixed	5 A	F-1037	R737	27KΩ ½W ±10% COMP. Fixed	5 B	1 A
R627	680Ω ¼W ±10% PREC. Fixed	5 A	F-1037	R738	2.2KΩ ½W ±10% COMP. Fixed	4 C	S-002A
R628	12KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R739	100KΩ ½W ±10% COMP. Fixed	4 C	S-002A
R629	82KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R740	2.2KΩ ½W ±10% COMP. Fixed	4 C	S-002A
R630	1MΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R741	470KΩ ½W ±10% COMP. Fixed	4 C	S-002A
R631	12KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R742	27KΩ ½W ±10% COMP. Fixed	5 B	1 A
R632	25KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R743	2.2KΩ ½W ±10% COMP. Fixed	5 C	S-002A
R633	470KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R744	100KΩ ½W ±10% COMP. Fixed	5 C	S-002A
R634	3.9KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R745	2.2KΩ ½W ±10% COMP. Fixed	5 C	S-002A
R635	68KΩ ¼W ±10% PREC. Fixed	5 A	F-1037	R746	470KΩ ½W ±10% COMP. Fixed	5 C	S-002A
R636	100KΩ ¼W ±10% PREC. Fixed	4 A	8 D	R747	150KΩ ½W ±10% COMP. Fixed	4 B	5 B
R637	15KΩ ¼W ±10% PREC. Fixed	4 A	8 D	R748	150KΩ ½W ±10% COMP. Fixed	5 B	5 B
R638	100KΩ ¼W ±10% PREC. Fixed	4 A	4 A	R801	2.2KΩ ½W ±10% COMP. Fixed	4 C	F-1001C
R639	100KΩ ¼W ±10% PREC. Fixed	4 A	4 A	R802	150KΩ ½W ±10% COMP. Fixed	4 C	F-1001C
R640	470KΩ ¼W ±10% PREC. Fixed	4 A	4 A	R803	560KΩ ½W ±10% COMP. Fixed	4 C	F-1001C
R641	470KΩ ¼W ±10% PREC. Fixed	4 A	4 A	R804	220Ω ½W ±10% COMP. Fixed	4 C	F-1001C
R642	100KΩ ¼W ±10% PREC. Fixed	4 A	4 A	R805	3.3KΩ ½W ±10% COMP. Fixed	4 C	F-1001C
R643	100KΩ ¼W ±10% PREC. Fixed	5 A	4 A	R806	2.7KΩ ½W ±10% COMP. Fixed	4 C	F-1001C
R644	68KΩ ¼W ±10% PREC. Fixed	5 A	8 A	R807	56KΩ ½W ±10% COMP. Fixed	4 C	F-1001C
R645	100KΩ ¼W ±10% PREC. Fixed	5 A	8 A	R808	10KΩ ½W ±10% COMP. Fixed	4 C	F-1001C

A: Parts No.
B: Parts Name
C: Co-ordinates in SCHEMATIC DIAGRAM
D: Co-ordinates in PARTS LAYOUT

A	B	C	D
R809	22Ω ½W ±10% COMP. Fixed	4C	F-1001C
R810	15KΩ ½W ±10% COMP. Fixed	4C	F-1001C
R811	220Ω ½W ±10% COMP. Fixed	4C	F-1001C
R812	3.3KΩ ½W ±10% COMP. Fixed	4C	F-1001C
R813	1KΩ ½W ±10% COMP. Fixed	4C	F-1001C
R814	330Ω ½W ±10% COMP. Fixed	4C	F-1001C
R815	100Ω ½W ±10% COMP. Fixed	4C	F-1001C
R816	33Ω ½W ±10% COMP. Fixed	4C	F-1001C
R817	33Ω ½W ±10% COMP. Fixed	4C	F-1001C
R818	100Ω ½W ±10% COMP. Fixed	4C	F-1001C
R819	33Ω ½W ±10% COMP. Fixed	4C	F-1001C
R820	0.5Ω 3W ±10% WW	4D	4C
R821	0.5Ω 3W ±10% WW	4D	4C
R822	2.2KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R823	150KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R824	560KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R825	220Ω ½W ±10% COMP. Fixed	5C	F-1001C
R826	3.3KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R827	2.7KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R828	56KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R829	10KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R830	22Ω ½W ±10% COMP. Fixed	5C	F-1001C
R831	15KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R832	220Ω ½W ±10% COMP. Fixed	5C	F-1001C
R833	3.3KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R834	1KΩ ½W ±10% COMP. Fixed	5C	F-1001C
R835	330Ω ½W ±10% COMP. Fixed	5C	F-1001C
R836	100Ω ½W ±10% COMP. Fixed	5C	F-1001C
R837	33Ω ½W ±10% COMP. Fixed	5C	F-1001C
R838	33Ω ½W ±10% COMP. Fixed	5C	F-1001C
R839	100Ω ½W ±10% COMP. Fixed	5C	F-1001C
R840	33Ω ½W ±10% COMP. Fixed	5C	F-1001C
R841	0.5Ω 3W ±10% WW	5D	4B
R842	0.5Ω 3W ±10% WW	5D	4B
R843	470Ω 1W ±10% COMP. Fixed	4D	5A
R844	470Ω 1W ±10% COMP. Fixed	5D	5A
R845	330Ω ½W ±10% COMP. Fixed	4D	8B
R846	330Ω ½W ±10% COMP. Fixed	5D	8C
R902	6.8Ω ½W ±10% COMP. Fixed	6D	F-1015
R903	10Ω ½W ±10% COMP. Fixed	6D	F-1015
R904	10Ω ½W ±10% COMP. Fixed	6D	F-1015
R906	5.6KΩ ½W ±10% COMP. Fixed	6D	8C
R907	47KΩ ½W ±10% COMP. Fixed	6D	8C
C001	0.033μF ±20% 600 VDCW. OIL	6A	8A
C002	0.0047μF ±20% 600 VDCW. OIL	6A	8A
C003	1000μF 25 VDCW. ELECT.	6B	F-1021A
C004	2000μF 75 VDCW. ELECT.	6B	7B
C005	200μF 50 VDCW. ELECT.	6B	F-1018
C006	200μF 35 VDCW. ELECT.	6B	F-1018
C007	200μF 35 VDCW. ELECT.	6B	F-1018
C008	200μF 25 VDCW. ELECT.	6B	F-1018
C009	200μF 25 VDCW. ELECT.	6B	F-1018
C010	200μF 15 VDCW. ELECT.	6C	F-1018
C011	0.02μF ±100% 50 VDCW. CER.	6C	8D
C012	0.02μF ±100% 50 VDCW. CER.	6C	8D
C101	100pF ±20% 50 VDCW. CER.	1A	F-1011

A	B	C	D
C102	15pF ±0.5pF 50 VDCW. CER.	1A	F-1011
C103	0.001μF ±100% 50 VDCW. CER.	1A	F-1011
C104	0.002μF ±100% 50 VDCW. CER.	1A	F-1011
C105	0.001μF ±100% 50 VDCW. CER.	1A	F-1011
C106	15pF ±0.5pF 50 VDCW. CER.	1A	F-1011
C107	6pF ±0.25pF 50 VDCW. CER.	1A	F-1011
C108	0.001μF ±100% 50 VDCW. CER.	1A	F-1011
C109	0.002μF ±100% 50 VDCW. CER.	1A	F-1011
C110	0.001μF ±100% 50 VDCW. CER.	1A	F-1011
C111	0.001μF ±100% 50 VDCW. CER.	1A	F-1011
C112	15pF ±0.5pF 50 VDCW. CER.	1B	F-1011
C113	5pF ±0.5pF 50 VDCW. CER.	1B	F-1011
C114	0.001μF ±100% 50 VDCW. CER.	1B	F-1011
C115	20μF ±10% 50 VDCW. CER.	1B	F-1011
C116	0.001μF ±100% 50 VDCW. CER.	1B	F-1011
C117	120pF ±5% 50 VDCW. CER.	1B	F-1011
C118	0.001μF ±100% 50 VDCW. CER.	1B	F-1011
C119	160pF ±5% 50 VDCW. CER.	1B	F-1011
C120	220pF ±5% 50 VDCW. CER.	1B	F-1011
C121	0.001μF ±100% 50 VDCW. CER.	1A	F-1011
C122	5pF ±10% 50 VDCW. CER.	1B	F-1011
C123	2pF ±10% 50 VDCW. CER.	1B	F-1011
C124	0.001μF ±100% 50 VDCW. CER.	1B	F-1011
C125	30pF ±10% 50 VDCW. CER.	1B	F-1011
C126	0.002μF ±100% 50 VDCW. CER.	1B	F-1011
C127	15pF ±10% 50 VDCW. CER.	1B	F-1011
C201	0.01μF ±100% 50 VDCW. CER.	1B	F-1014
C202	0.01μF ±100% 50 VDCW. CER.	1B	F-1014
C203	0.02μF ±100% 50 VDCW. CER.	1B	F-1014
C204	0.02μF ±100% 50 VDCW. CER.	1B	F-1014
C205	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C206	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C207	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C208	2pF ±10% 50 VDCW. CER.	1C	F-1014
C209	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C210	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C211	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C212	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C213	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C214	0.02μF ±100% 50 VDCW. CER.	1C	F-1014
C215	1μF 25 VDCW. ELECT.	1C	F-1014
C216	0.02μF ±100% 50 VDCW. CER.	1D	F-1014
C217	200pF ±10% 50 VDCW. CER.	1D	F-1014
C218	200pF ±10% 50 VDCW. CER.	1D	F-1014
C219	10μF 10 VDCW. ELECT.	1D	F-1014
C220	50pF ±10% 50 VDCW. CER.	1D	F-1014
C223	0.02μF ±100% 50 VDCW. CER.	1C	F-1014

PARTS LIST

A	B	C	D
C224	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 D F-1014
C226	10 pF $\pm 10\%$	50 VDCW. CER.	1 C F-1014
C227	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 D F-1014
C228	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 C F-1014
C229	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 C F-1014
C230	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 C F-1014
C231	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 C F-1014
C233	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 C F-1014
C234	10 μ F	10 VDCW. ELECT.	1 B F-1014
C235	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 B F-1014
C236	0.02 μ F $\pm 100\%$	50 VDCW. CER.	1 B F-1014
C301	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C302	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C303	200 μ F	15 VDCW. ELECT.	2 B F-1014
C304	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C305	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C306	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C307	430 pF $\pm 5\%$	50 VDCW. Mc.	2 C F-1014
C308	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 C F-1014
C309	10 μ F	15 VDCW. ELECT.	2 C F-1014
C310	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 C F-1014
C311	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 C F-1014
C312	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 C F-1014
C313	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 C F-1014
C314	200 μ F	15 VDCW. ELECT.	2 C F-1014
C315	0.01 μ F $\pm 100\%$	50 VDCW. CER.	2 D F-1014
C316	0.01 μ F $\pm 100\%$	50 VDCW. CER.	2 D F-1014
C317	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 D F-1014
C318	1 μ F	25 VDCW. ELECT.	2 D F-1014
C319	10 μ F	15 VDCW. ELECT.	2 D F-1014
C320	10 μ F	15 VDCW. ELECT.	2 D F-1014
C321	200 μ F	15 VDCW. ELECT.	2 D F-1014
C323	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C324	0.01 μ F $\pm 100\%$	50 VDCW. CER.	2 B F-1014
C325	1 pF $\pm 10\%$	50 VDCW. CER.	2 C F-1014
C327	10 pF $\pm 10\%$	50 VDCW. CER.	2 B F-1014
C328	0.02 μ F $\pm 100\%$	50 VDCW. CER.	2 B 4D
C329	0.2 μ F $\pm 10\%$	50 VDCW. My.	2 D 8D
C401	10 μ F	15 VDCW. ELECT.	3 A F-1013
C402	50 μ F	6 VDCW. ELECT.	3 A F-1013
C403	10 μ F	15 VDCW. ELECT.	3 A F-1013
C404	5000 pF $\pm 5\%$	50 VDCW. Mc.	3 A F-1013
C405	0.002 μ F $\pm 100\%$	50 VDCW. CER.	3 A F-1013
C406	1 μ F	25 VDCW. ELECT.	3 A F-1013
C407	450 pF $\pm 5\%$	50 VDCW. Mc.	3 A F-1013
C408	1 μ F	25 VDCW. ELECT.	3 A F-1013

A	B	C	D
C409	120 pF $\pm 5\%$	50 VDCW. Mc.	3 A F-1013
C410	6600 pF $\pm 5\%$	50 VDCW. Mc.	3 A F-1013
C411	0.05 μ F $\pm 10\%$	50 VDCW. My.	3 A F-1013
C412	1 μ F	25 VDCW. ELECT.	3 B F-1013
C413	1700 μ F $\pm 5\%$	50 VDCW. Mc.	3 B F-1013
C414	100 μ F $\pm 10\%$	50 VDCW. CER.	3 B F-1013
C415	100 μ F $\pm 10\%$	50 VDCW. CER.	3 B F-1013
C416	100 μ F $\pm 10\%$	50 VDCW. CER.	3 B F-1013
C417	100 pF $\pm 10\%$	50 VDCW. CER.	3 B F-1013
C419	750 pF $\pm 10\%$	50 VDCW. Mc.	3 B F-1013
C420	750 pF $\pm 10\%$	50 VDCW. Mc.	3 B F-1013
C421	50 pF $\pm 10\%$	50 VDCW. CER.	3 A F-1013
C422	0.01 μ F $\pm 10\%$	50 VDCW. My.	3 C 8D
C423	0.01 μ F $\pm 10\%$	50 VDCW. My.	3 C 8D
C501	0.1 μ F $\pm 10\%$	50 VDCW. My.	3 C TRI-1A
C502	5000 μ F $\pm 5\%$	50 VDCW. Mc.	3 C TRI-1A
C503	30 μ F	15 VDCW. ELECT.	3 C TRI-1A
C504	10 μ F	15 VDCW. ELECT.	3 C TRI-1A
C505	1 μ F	25 VDCW. ELECT.	3 C TRI-1A
C601	1.5 μ F	15 VDCW. Ta.	4 A F-1037
C602	150 pF $\pm 10\%$	50 VDCW. CER.	4 A F-1037
C603	30 μ F	6 VDCW. ELECT.	4 A F-1037
C604	30 μ F	6 VDCW. ELECT.	4 A F-1037
C605	150 pF $\pm 10\%$	50 VDCW. CER.	4 A F-1037
C606	50 μ F	6 VDCW. ELECT.	4 A F-1037
C607	10 μ F	25 VDCW. ELECT.	4 A F-1037
C608	0.004 μ F $\pm 10\%$	50 VDCW. My.	4 A F-1037
C609	0.01 μ F $\pm 10\%$	50 VDCW. My.	4 A F-1037
C610	0.003 μ F $\pm 10\%$	50 VDCW. My.	4 A F-1037
C611	1.5 μ F	15 VDCW. ELECT.	5 A F-1037
C612	150 pF $\pm 10\%$	50 VDCW. CER.	5 A F-1037
C613	30 μ F	6 VDCW. ELECT.	5 A F-1037
C614	30 μ F	6 VDCW. ELECT.	5 A F-1037
C615	150 pF $\pm 10\%$	50 VDCW. CER.	5 A F-1037
C616	50 μ F	6 VDCW. ELECT.	5 A F-1037
C617	10 μ F	25 VDCW. ELECT.	5 A F-1037
C618	0.004 μ F $\pm 10\%$	50 VDCW. My.	5 A F-1037
C619	0.01 μ F $\pm 10\%$	50 VDCW. My.	5 A F-1037
C620	0.003 μ F $\pm 10\%$	50 VDCW. My.	5 A F-1037
C621	100 pF $\pm 10\%$	50 VDCW. CER.	4 A F-1037
C622	5000 pF $\pm 10\%$	50 VDCW. CER.	5 A F-1037
C623	100 pF $\pm 10\%$	50 VDCW. CER.	5 A F-1037
C701	0.2 μ F $\pm 10\%$	50 VDCW. My.	4 B F-1016
C703	20 pF $\pm 10\%$	50 VDCW. CER.	4 B F-1016
C704	30 μ F	15 VDCW. ELECT.	4 B F-1016
C705	30 μ F	10 VDCW. ELECT.	4 B F-1016
C706	1 μ F	25 VDCW. ELECT.	4 B F-1016
C707	0.04 μ F $\pm 10\%$	50 VDCW. My.	4 B 5B
C708	0.04 μ F $\pm 10\%$	50 VDCW. My.	4 B 5B
C709	0.0015 μ F $\pm 10\%$	50 VDCW. My.	4 B F-1016A
C710	10 μ F	25 VDCW. ELECT.	4 B F-1016A
C711	100 pF $\pm 10\%$	50 VDCW. CER.	4 B F-1016A
C712	30 μ F	10 VDCW. ELECT.	4 B F-1016A
C713	1 μ F	25 VDCW. ELECT.	4 B F-1016A
C714	0.2 μ F $\pm 10\%$	50 VDCW. My.	4 B F-1016A
C716	20 pF $\pm 10\%$	50 VDCW. CER.	4 B F-1016A
C717	30 μ F	15 VDCW. ELECT.	4 B F-1016A
C718	30 μ F	10 VDCW. ELECT.	4 B F-1016A

- Trimmer attached to 4-gang variable capacitor
- ⊙ Trimmer attached to 3-gang variable capacitor
- 4-gang variable capacitor
- ⊙ 3-gang variable capacitor

- A: Parts No.
- B: Parts Name
- C: Co-ordinates in SCHEMATIC DIAGRAM
- D: Co-ordinates in PARTS LAYOUT

A	B	C	D
C719	1 μ F	25 VDCW. ELECT.	5 B F-1016A
C720	0.004 μ F \pm 10%	50 VDCW. My.	5 B 5B
C721	0.004 μ F \pm 10%	50 VDCW. My.	5 B 5B
C722	0.0015 μ F \pm 10%	50 VDCW. My.	5 B F-1016A
C723	10 μ F	25 VDCW. ELECT.	5 B F-1016A
C724	100 pF \pm 10%	50 VDCW. CER.	5 B F-1016A
C725	30 μ F	10 VDCW. ELECT.	5 B F-1016A
C726	1 μ F	25 VDCW. ELECT.	5 B F-1016A
C727	150 pF \pm 10%	50 VDCW. CER.	4 B 1A
C728	0.02 μ F \pm 10%	50 VDCW. My.	4 B 1A
C729	0.0025 μ F \pm 10%	50 VDCW. My.	4 C S-002A
C730	0.01 μ F \pm 10%	50 VDCW. My.	4 C S-002A
C731	150 pF \pm 10%	50 VDCW. CER.	5 B 1A
C732	0.02 μ F \pm 10%	50 VDCW. My.	5 B 1A
C733	0.0025 μ F \pm 10%	50 VDCW. My.	5 C S-002A
C734	0.01 μ F \pm 10%	50 VDCW. My.	5 C S-002A
C801	0.05 μ F \pm 10%	50 VDCW. My.	4 C F-1001C
C802	50 pF \pm 10%	50 VDCW. CER.	4 C F-1001C
C803	50 μ F	10 VDCW. ELECT.	4 C F-1001C
C804	5 μ F	25 VDCW. ELECT.	4 C F-1001C
C805	5 μ F	50 VDCW. ELECT.	4 C F-1001C
C806	0.05 μ F \pm 10%	50 VDCW. My.	4 C F-1001C
C807	50 μ F	10 VDCW. ELECT.	4 C F-1001C
C808	30 μ F	35 VDCW. ELECT.	4 C F-1001C
C809	300 pF \pm 10%	50 VDCW. CER.	4 C F-1001C
C810	30 μ F	35 VDCW. ELECT.	4 C F-1001C
C811	2000 μ F	50 VDCW. ELECT.	4 D 3. 4C
C812	0.5 μ F \pm 10%	50 VDCW. My.	5 C F-1001C
C813	50 pF \pm 10%	50 VDCW. CER.	5 C F-1001C
C814	50 μ F	10 VDCW. ELECT.	5 C F-1001C
C815	5 μ F	25 VDCW. ELECT.	5 C F-1001C
C816	5 μ F	50 VDCW. ELECT.	5 C F-1001C
C817	0.05 μ F \pm 10%	50 VDCW. My.	5 C F-1001C
C818	50 μ F	10 VDCW. ELECT.	5 C F-1001C
C819	30 μ F	35 VDCW. ELECT.	5 C F-1001C
C820	300 pF \pm 10%	50 VDCW. CER.	5 C F-1001C
C821	30 μ F	35 VDCW. ELECT.	5 C F-1001C
C822	2000 μ F	50 VDCW. ELECT.	5 D 3. 4B
C901	0.5 μ F \pm 10%	50 VDCW. My.	6 C 8C
CR401	38KC Filter & de-emphasis FP-38		3 B F-1013
CR402	38KC Filter & de-emphasis FP-38		3 B F-1013
VR201	5K Ω (B) Muting Adjust		1 C F-1014
VR202	50K Ω (B) FM Tuning Meter Adjust		1 D F-1014
VR301	10K Ω (B) AM Tuning Meter Adjust		2 C F-1014
VR501	50K Ω (B) Stereo indicator adjust		3 C TRI-1A
VR502	50K Ω (B) Stereo indicator adjust		3 C TRI-1A
VR601	5K Ω (B) MPX Separation		5 A 8A
VR701			4 B 5C
VR705	250K Ω (B) Balance control		5 B 5C
VR702			4 B 5D
VR706	250K Ω (BH) Main control		5 B 5D
VR703			4 B 5B
VR707	100K Ω (B) Bass control		5 B 5B
VR704			4 B 5C
VR708	100K Ω (B) Treble control		5 B 5C
VR801	1M Ω (B) AC Balance adjust		4 C F-1001C
VR802	200 Ω (B) Bias current adjust		4 C F-1001C

A	B	C	D
VR803	1M Ω (B) AC Balance adjust	5 C	F-1001C
VR804	200 Ω (B) Bias current adjust	5 C	F-1001C
VR901	2K Ω (B) Protector adjust	6 C	F-1015
VR902	2K Ω (B) Protector adjust	6 C	F-1015
VC101	FM RF Tuning	1 A	F-1011
VC102	FM RF Tuning	1 A	F-1011
VC103	FM RF Tuning	1 B	F-1011
VC104	FM local oscillator	1 B	F-1011
VC301	AM RF Tuning 8~390pF	2 B	2D
VC302	AM RF Tuning 8~390pF	2 B	2D
VC303	AM local oscillator 8~390pF	2 B	2D
TC101	2~ 8pF Trim	1 A	F-1011
TC102	2~ 8pF Trim	1 A	F-1011
TC103	2~ 8pF Trim	1 A	F-1011
TC104	2~ 8pF Trim	1 B	F-1011
TC301	2~15pF Trim	2 B	2D
TC302	2~15pF Trim	2 B	2D
TC303	2~15pF Trim	2 B	2D
TR001	2SB-324 Ge P-N-P (030311)	6 B	F-1018A
TR101	SE5050 Si N-P-N	1 A	F-1011
TR102	SE3001 Si N-P-N	1 B	F-1011
TR103	SE3001 Si N-P-N	1 B	F-1011
TR201	2SC645 Si N-P-N (030523)	1 B	F-1014
TR202	2SC645 Si N-P-N (030523-1)	1 B	F-1014
TR203	2SC645 Si N-P-N (030523-1)	1 C	F-1014
TR204	2SC645 Si N-P-N (030523-1)	1 C	F-1014
TR205	2SC645 Si N-P-N (030523-1)	1 C	F-1014
TR206	2SC645 Si N-P-N (030523)	1 C	F-1014
TR207	2SC-828 Si N-P-N (030527)	1 C	F-1014
TR208	2SC-828 Si N-P-N (030527)	1 C	F-1014
TR301	2SA-102 Ge P-N-P (030004)	2 B	F-1014
TR302	2SA-102 Ge P-N-P (030004)	2 B	F-1014
TR303	2SA-101 Ge P-N-P (030005)	2 C	F-1014
TR304	2SA-101 Ge P-N-P (030005-1)	2 C	F-1014
TR305	2SC-536 Si N-P-N (030524-4)	2 D	F-1014
TR401	2SC-536 Si N-P-N (030524-3)	3 A	F-1013
TR402	2SC-536 Si N-P-N (030524-5)	3 A	F-1013
TR403	2SC-536 Si N-P-N (030524-5)	3 B	F-1013
TR501	2SC-458 Si N-P-N (030511)	3 C	TRI-1A
TR502	2SC-458 Si N-P-N (030511)	3 C	TRI-1A
TR503	2SB54 Ge P-N-P (030303)	3 C	TRI-1A
TR504	2SC-458 Si N-P-N (030511)	3 C	TRI-1A
TR505	2SB-325 Ge P-N-P (030311)	3 C	TRI-1A
TR601	2SC-650 Si N-P-N (030510-4)	4 A	F-1037
TR602	2SC458LG $\text{\textcircled{B}}$ Si N-P-N (030531)	4 A	F-1037
TR603	2SC-650 Si N-P-N (030510-4)	5 A	F-1037
TR604	2SC458LG $\text{\textcircled{B}}$ Si N-P-N (030531)	5 A	F-1037
TR701	2SC-693 Si N-P-N (030517-1)	4 B	F-1016A
TR702	2SC-536 Si N-P-N (030515-3)	4 B	F-1016A
TR703	2SC-871(D) Si N-P-N (030547)	4 B	F-1016A
TR704	2SC-693 Si N-P-N (030517-1)	5 B	F-1016A
TR705	2SC-536 Si N-P-N (030515-3)	5 B	F-1016A
TR706	2SC-871(D) Si N-P-N (030547)	5 B	F-1016A
TR801	2SC-458LG(C) Si N-P-N (030531-1)	4 C	F-1001C
TR802	2SC-826 Si N-P-N (030528)	4 C	F-1001C

PARTS LIST

A: Parts No.
B: Parts Name
C: Co-ordinates in SCHEMATIC DIAGRAM
D: Co-ordinates in PARTS LAYOUT

A	B	C	D
TR803	2SC-708 Si N-P-N (030525)	4C	F-1001C
TR804	2SA-537 Si N-P-N (030006)	4C	F-1001C
TR805	2SC-493 Si N-P-N (030521)	4D	4C
TR806	2SC-493 Si N-P-N (030521)	4D	4C
TR807	2SC-458LG(C) Si N-P-N	5C	F-1001C
TR808	2SC-826 Si N-P-N (030528)	5C	F-1001C
TR809	2SC-708 Si N-P-N (030525)	5C	F-1001C
TR810	2SA-537 Si N-P-N (630006)	5C	F-1001C
TR811	2SC-493 Si N-P-N (030521)	5D	4A. B
TR812	2SC-493 Si N-P-N (030521)	5D	4B
FET101	MPF-102 Junction type	1A	F-1011
D001	10D-2 or SW-0501 Si diode Rectifier (031035)	6B	F-1021A
D002	SA-3Z or SA-2Z Si diode Rectifier (031042)	6B	F-1021A
D003	SA-3Z or SA-2Z Si diode Rectifier (031042)	6B	F-1021A
D004	10D-2 or SW-0502 Si diode Rectifier (031035)	6B	F-1018A
D005	10D-2 or SW-0502 Si diode Rectifier (031035)	6B	F-1018A
D201	IN-60 Ge diode FM detector (031033)	1D	F-1014
D202	IN-60 Ge diode FM detector (031033)	1D	F-1014
D203	IN-60 Ge diode AGC (031033)	1C	F-1014
D204	IN-60 Ge diode AGC (031033)	1C	F-1014
D206	IN-60 Ge diode Muting (031033)	1D	F-1014
D207	IN-60 Ge diode Muting (031033)	1D	F-1014
D208	IS-1209 or DS-410 Si diode Meter	1D	F-1014
D209	IN-60 Ge diode Meter (031033)	1D	F-1014
D301	IN-34A Ge diode AGC (031040)	2C	F-1014
D302	IN-34A Ge diode AM detector (031040)	2C	F-1014
D303	IN-34A Ge diode Meter (031040)	2C	F-1014
D401	IN-34A Ge diode 19KHz Rectifier (031040)	3A	F-1013
D402	IN-34A Ge diode 19KHz Rectifier (031040)	3A	F-1013
D403	IN-34A Ge diode Switching (031040)	3B	F-1013
D404	IN-34A Ge diode Switching (031040)	3B	F-1013
D405	IN-34A Ge diode Switching (031040)	3B	F-1013
D406	IN-34A Ge diode Switching (031040)	3B	F-1013
D501	OA-91(IN-60) Ge diode FM Indicator (031011)	3C	TRI-1A
D502	SM-150(10D-2) Si diode FM Indicator (031034)	3C	TRI-1A
D503	OA-91(IN-60) Ge diode FM Indicator (031011)	3C	TRI-1A
D801	IS-1209 or DS-410 Si diode (034003)	4C	F-1001C
D802	IS-1209 or DS-410 Si diode (034003)	4C	F-1001C
D803	IS-1209 or DS-410 Si diode (034003)	4C	F-1001C
D804	IS-1209 or DS-410 Si diode (034003)	4C	F-1001C
D805	IS-1209 or DS-410 Si diode (034003)	5C	F-1001C
D806	IS-1209 or DS-410 Si diode (034003)	5C	F-1001C
D807	IS-1209 or DS-410 Si diode (034003)	5C	F-1001C
D808	IS-1209 or DS-410 Si diode (034003)	5C	F-1001C
D901	IN-60 Ge diode (031033)	6C	F-1015
D902	IN-60 Ge diode (031033)	6C	F-1015

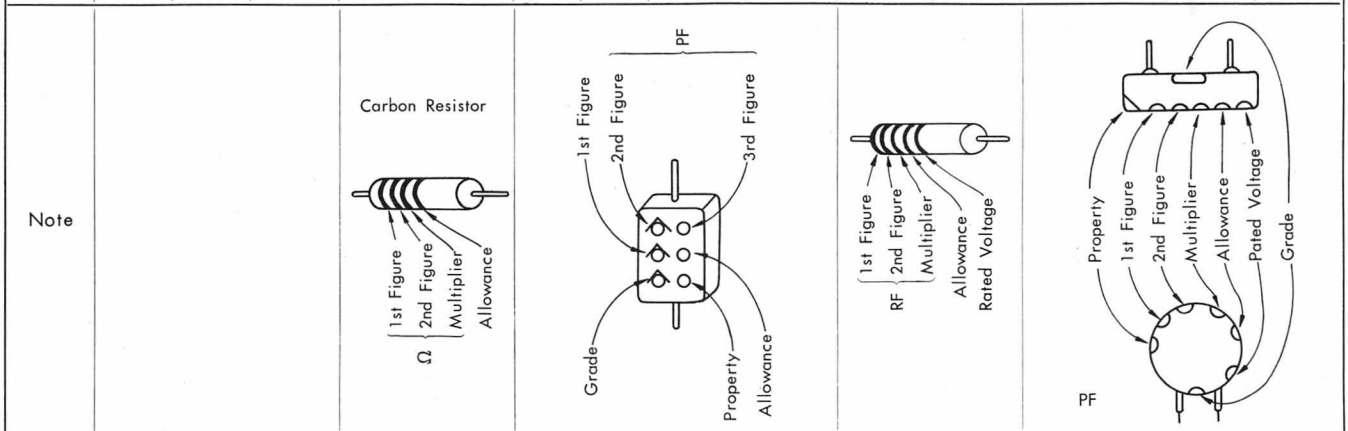
A	B	C	D
SCR901	2SF656 (035002)	6D	F-1615
Z001	ZR212 (031041)	6C	F-1018A
L101	FM RF coil	1A	F-1011
L102	FM RF coil	1A	F-1011
L103	FM RF coil	1A	F-1011
L104	FM IF coil	1B	F-1011
L105	FM OSC coil	1B	F-1011
L106	FM RF coil	1A	F-1011
L107	FM ANT coil	1A	4D
L301	AM ANT coil	2B	3C. D
L401	67KHz Filter 10 mH (424014)	3A	F-1013
L402	71KHz Filter 39 mH (424015)	3A	F-1013
T001	Power transformer 400-5285	6B	3. 4D
T201	FM IFT 10.7 MHz (423522)	1C	F-1014
T202	FM IFT 10.7 MHz (423524)	1C	F-1014
T203	FM IFT 10.7 MHz (423523)	1C	F-1014
T204	FM IFT 10.7 MHz (423525)	1D	F-1014
T205	FM IFT 10.7 MHz (423515)	1D	F-1014
T301	AM RF (421003)	2B	F-1014
T302	AM OSC (422004)	2C	F-1014
T303	AM IFT 455 KHz (423011)	2C	F-1014
T304	AM IFT 455 KHz (423012)	2C	F-1014
T305	AM IFT 455 KHz (423013)	2C	F-1014
T401	19KHz Tuning trap (424012)	3A	F-1013
T402	19KHz Tuning trap (424012)	3A	F-1013
T403	38KHz Tuning trap (424014)	3B	F-1013
T501	19KHz Tuning trap (424020)	3C	TRI-1A
S1(a~i)	Selector 110-1-5285		4A
S2(a~b)	Mode		1A
S3(a~b)	Mode		1A
S4(a~b)	Tape monitor		1A
S5(a~b)	Muting		1A
S6(a~b)	Loudness		1A
S7(a~b)	High filter		5B
S8(a~b)	Low filter		5B
S9(a~b)	Speaker selector 110-2-5285		5A
S10	AM attenuator		4D
S11	FM attenuator		1A
PL001	Tape indicator 8V 0.15A	6B	1C
PL002	Phono indicator 8V 0.15A	6B	1C
PL003	Dial indicator F type 6.3V 0.25A	6B	1D
PL004	Dial indicator F type 6.3V 0.25A	6B	1C
PL005	Dial indicator F type 6.3V 0.25A	6B	1B
PL006	Tuner indicator 8V 0.15A	6B	1D
PL007	AUX indicator 8V 0.15A	6B	1C
PL008	Power indicator 8V 0.15A	6B	1C
F001	Power fuse 3A	6A	8B
F801	Quick acting fuse 2.5A	4D	8C
F802	Quick acting fuse 2.5A	5D	8C
S001	Power switch	6A	5A
M	Tuning meter 100μA	2D	1D

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COLOR CODE

The color code indicates 10 different colors by Using figures of 1 to 9. This code agrees with IEC and JIS.

Color	Common to All Parts			Fixed Resistor	Mica Capacitor				Paper Capacitor		Ceramic Capacitor			
	1st Figure	2nd Figure	Multiplier	Allowance (%)	Grade	Property	Allowance (%)	Rated Voltage (V)	Allowance (%)	Rated Voltage (V)	Grade	Property	Allowance (%)	Rated Voltage (V)
Black	0	0	1	±2	X	A	±20(M)	300	±20(M)	100	X		±20	
brown	1	1	10 ¹											
red	2	2	10 ²											
orange	3	3	10 ³											
yellow	4	4	10 ⁴											
green	5	5	10 ⁵											
blue	6	6	10 ⁶											
purple	7	7	10 ⁷											
grey	8	8	10 ⁸											
white	9	9	10 ⁹											
golden			10 ⁻¹	±5	Y		500		+20(V) -15(V)	400	(Y)		+100 -0	500
silver			10 ⁻²											
non-colored														
				±10			1000		+40(X) -15(X)	600				
				±20					+10(Y) -25(Y)	1000				
									±10(K)					
												YY YZ		



Property	Temperature Coefficient	Divergence of Capacity	Q tanδ	Insulation Resistance	Grade	Usable Temperature Range	Test Classification	Letter	Allowance
A	Not specified	Not specified	0.5 under 0.5 over	3000 MΩ under	X	-55 ~ +85	I or II	G	±2
B	Not specified	Not specified		7500 MΩ over but 0.1 over 3000 MΩ over	Y	-30 ~ +85	I or II	J	±5
C	-20 ~ +200	±(0.5% + 0.5pF)		Z	-30 ~ +85	I	K	±10	
D	-100 ~ +100	±(0.3% + 0.1pF)					M	±20	
E	-20 ~ +100	±(0.1% + 0.1pF)							
F	0 ~ +70	±(0.05% + 0.1pF)							



Sansui[®]



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