

# AIWA® SERVICE MANUAL

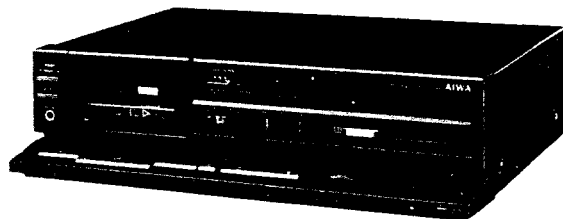
S/M Code No. 86-026

DATE OF ISSUE 6/1986-Z

STEREO CASSETTE DECK

MODEL NO.

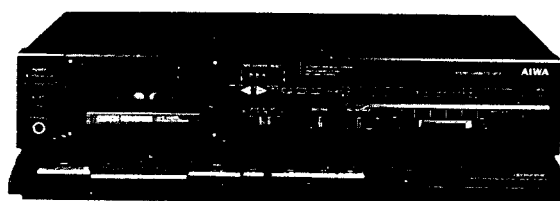
## AD-F360, S15



STEREO CASSETTE DECK

MODEL NO.

## AD-R460, R30

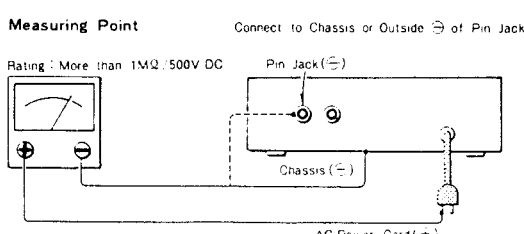


Basic mechanism 2ME-1 (AD-R460/R30), 2ME-4 (AD-F360/S15)

**TYPE. HB,HJB,CB,EB,KB,GB,ZB(AD-F360)  
UB(AD-S15)**  
**HB,HJB,CB,EB,KB,GB,ZB(AD-R460)  
UB(AD-R30)**

Follow the instructions carefully, which will allow the user to optimise the products' performance and give many years of service.

1. No scratch and melting shall be made to covered lead-wires of an a.c. primary circuit including mains leads.
  2. No illegibility shall be given to the specification plate, the caution labels, the fuse labels and others.
  3. When, on pattern sides of circuit boards, additional repair-parts have been made up, the parts shall be firmly glued to circuit boards or other components, unless the parts can be attached firmly.
  4. The following matters shall be maintained as they are, when repairing.
    - 1) Soldering of lead-wire ends
      - \* Care should be taken of the space distance in an a.c. primary circuit as well as soldering.
    - 2) Wiring and holding of lead-wires with wire-clips and binders
    - 3) Materials of lead-wires
      - \* e.g.; For UL models, lead-wires to be used shall be approved or accepted by the UL.
    - 4) Location of all kinds of insulators
    - 5) Setting of voltage selector switch
      - \* Set the Voltage Selector Switch to 240V, 220V, or 120V, According to your Local Voltage.
  5. After repaired, the insulation resistance or leakage current shall be measured with  $500 \pm 5$  V D.C and shall be not less than  $1M\Omega$ .
6. General instructions for mechanism repair
- 1) The heads, capstan and pinch roller shall be cleaned of good quality alcohol after repaired, because dirty heads shall cause distorted sounds while dirty capstan and pinch roller shall occur wow/flutter and take-up fault.
  - 2) Lubricants been stained the surfaces of transmitting portion of the belts, idlers, capstan and pinch roller shall be removed, because slippery and faulty tape travel shall be caused.
  - 3) When oiling, only one or two drops shall be applied so as not to run over and be dispersed. Note should be taken of the metal fitting for the capstan and rotating portions of the idlers and pinch roller, especially.
  - 4) E-rings and poly slider washers shall be replaced with new ones, if once those have been removed. — No re-utilization due to unreliability.
  - 5) Regular spare-parts shall always be used for repair, because using irregular parts and tampering with the products shall cause deterioration, malfunction and damage.



# SPECIFICATIONS

## AD-F360, S15

Type	Stereo cassette tape deck	Inputs	LINE IN maximum input sensitivity: 50 mV (over 50 kΩ)
Track format	4 tracks 2 channels		DIN max sensitivity (Z model only): 0.1 mV/kΩ (3.3 kΩ)
Power supply	AD-F360 E, Z AC 220 V, 50/60 Hz AD-F360 K, G AC 240 V, 50/60 Hz AD-S15 U, AD-F360 C AC 120 V, 60 Hz AD-F360 H AC 120 V/220 V—240 V switchable, 50/60 Hz	Outputs	LINE OUT standard output level: 0.41 V (0 VU); suitable load impedance: over 50 kΩ; DIN standard level (Z model only): 0.41 V (0 VU) Headphones: 8~1 kΩ 420(W) × 110(H) × 295(D) mm 4.0 kg Stereo pin cord (2)
Power consumption	17 W	Dimensions	
Frequency response	METAL tape: 20~17,000 Hz CrO <sub>2</sub> position tape: 20~16,000 Hz NORMAL tape: 20~15,000 Hz	Weight	
Signal-to-noise ratio	73 dB (METAL tape DOLBY C NR ON)	Accessories	
Wow and flutter	According to DIN 45 500 0.18% 0.065% (WRMS)		
Tape speed	4.8 cm/sec. (1-7/8 ips)		
Rewind time	90 sec. (C-60)		
Fast forward time	90 sec. (C-60)		
Recording system	AC bias (frequency 85 kHz)		
Erase system	AC erase		
Motor	DC Servomotor		
Head	Record/playback head ×1 Erase head ×1		

## AD-R460, R30

Type	Stereo cassette tape deck	Inputs	LINE IN maximum input sensitivity: 50 mV (over 50 kΩ)
Track format	4 tracks 2 channels		DIN max sensitivity (Z model only): 0.1 mV/kΩ (3.3 kΩ)
Power supply	AD-R460 E, Z AC 220 V, 50/60 Hz AD-R460 K, G AC 240 V, 50/60 Hz AD-R460 C, AD-R30 U AC 120 V, 60 Hz AD-R460 H AC 120 V/220 V—240 V switchable, 50/60 Hz	Outputs	LINE OUT standard output level: 0.4 V (0 VU); suitable load impedance: over 50 kΩ; DIN standard level (Z model only): 0.4 V (0 VU) Headphones: 8 Ω—1 kΩ 420(W) × 110(H) × 295(D) mm 4.0 kg Stereo pin cord ×2
Power consumption	17 W	Dimensions	
Frequency response	METAL tape: 20~17,000 Hz CrO <sub>2</sub> position tape: 20~16,000 Hz NORMAL tape: 20~15,000 Hz	Weight	
Signal-to-noise ratio	73 dB (METAL tape DOLBY C NR ON)	Accessories	
Wow and flutter	According to DIN 45 500 0.18% 0.065% (WRMS)		
Tape speed	4.8 cm/sec. (1-7/8 ips)		
Rewind time	90 sec. (C-60)		
Fast forward time	90 sec. (C-60)		
Recording system	AC bias (frequency 85 kHz)		
Erase system	AC erase		
Motor	DC Servomotor ×1		
Head	Record/playback head ×1 Erase head ×1		

- Design and specifications are subject to change without notice.
- Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.
- Dolby and the  symbol are trademarks of Dolby Laboratories Licensing Corporation.

CAPACITORS COILS FUSE  
 No mark, U, UF:  $\mu$ F MMH: mH MMA:mA  
 P, PF :  $\mu$ F UH :  $\mu$ H

## ELECTRICAL MAIN PARTS LIST (AD-R460, R30U)

- +++ mark denotes a component of assembled part which part code is represented by a previously stated component.
- \*-mark means less required items and availabilities may be limited.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description			
<b>--- IC ---</b>								
	87-020-454	IC,DM6851	C652	* 87-010-374	CAP,ELECT 47/10			
	87-020-489	IC,IR2E19	C653	* 87-010-374	CAP,ELECT 47/10			
	87-020-080	IC,L78N12	D201	* 87-027-376	DIODE 1N4B41			
	87-020-261	IC,LA6358S	D301	87-020-110	DIODE 1SS177			
	82-146-642	IC,LM6402G-572	D302	87-020-110	DIODE 1SS177			
	87-027-895	IC,M5218L	D401	87-020-110	DIODE 1SS177			
	87-027-554	IC,UPD4066	D402	87-020-110	DIODE 1SS177			
			D406	87-020-110	DIODE 1SS177			
<b>--- TRANSISTOR ---</b>								
	89-109-521	TRANSISTOR,2SA952 K	D602	87-020-123	DIODE DS446			
	89-109-705	TRANSISTOR,2SA970 GR,BL	D603	87-020-123	DIODE DS446			
	89-110-154	TRANSISTOR,2SA1015 Y,GR	D604	87-020-123	DIODE DS446			
	89-309-457	TRANSISTOR,2SC945 L,K	△ FR201	* 87-029-066	RES,FUSIBLE 1.5 1/2W			
	89-309-455	TRANSISTOR,2SC945 PQ	L351	* 82-135-631	COIL FILTER TRAP 85K			
	89-309-452	TRANSISTOR,2SC945 Q,R	L352	* 82-135-631	COIL FILTER TRAP 85K			
	89-318-155	TRANSISTOR,2SC1815 GR	L353	* 87-003-128	COIL MICRO INDUCTOR 5.6MMH			
	89-318-154	TRANSISTOR,2SC1815 Y,GR	L354	* 87-003-128	COIL MICRO INDUCTOR 5.6MMH			
	89-320-011	TRANSISTOR,2SC2001 K	L401	* 82-194-632	COIL OSC BIAS 85K			
	89-322-405	TRANSISTOR,2SC2240 GR,BL	L402	* 87-005-214	COIL MICRO INDUCTOR 330UH			
	89-408-805	TRANSISTOR,2SD880 GR	L601	* 82-189-642	COIL OSC LM6400			
	89-413-023	TRANSISTOR,2SD1302 S,T	R303	* 87-025-402	RES,MFO 100K 1/8W			
<b>--- MAIN CIRCUIT BOARD SECTION ---</b>								
PCB-A	82-148-609	MAIN CIRCUIT BOARD	R304	* 87-025-402	RES,MFO 100K 1/8W			
C202	* 89-663-815	CAP,CERA-SOL 0.01 (EXCEPT Z)	RY401	87-045-237	RELAY GSA-237P			
C203	* 89-663-815	CAP,CERA-SOL 0.01 (EXCEPT Z)	SFR301*	87-021-739	SFR 2.2K			
C205	* 87-010-232	CAP,ELECT 220/16	SFR302*	87-021-739	SFR 2.2K			
C206	* 87-010-049	CAP,ELECT 330/25 (105)	SFR303*	87-021-738	SFR 1K			
C207	* 87-010-263	CAP,ELECT 100/10	SFR304*	87-021-738	SFR 1K			
C208	* 87-010-379	CAP,ELECT 22/16 SME	SFR351*	87-021-741	SFR 4.7K			
C209	* 87-010-379	CAP,ELECT 22/16 SME	SFR352*	87-021-741	SFR 4.7K			
C301	* 87-018-039	CAP,CERA-SOL 390P	SFR401*	87-021-746	SFR 100K			
C302	* 87-018-039	CAP,CERA-SOL 390P	SFR402*	87-021-746	SFR 100K			
C303	* 87-018-040	CAP,CERA-SOL 470P	<b>--- DISPLAY CIRCUIT BOARD SECTION ---</b>					
C304	* 87-018-040	CAP,CERA-SOL 470P	PCB-B	*	DISPLAY CIRCUIT BOARD			
C307	* 87-010-374	CAP,ELECT 47/10	C805	* 87-010-401	CAP,ELECT 1/50			
C308	* 87-010-374	CAP,ELECT 47/10	C806	* 87-010-401	CAP,ELECT 1/50			
C309	* 87-018-039	CAP,CERA-SOL 390P	C807	* 87-010-379	CAP,ELECT 22-16 SME			
C310	* 87-018-039	CAP,CERA-SOL 390P	C808	* 87-010-379	CAP,ELECT 22-16 SME			
C313	* 87-010-404	CAP,ELECT 4.7/50 SME	C809	* 87-010-403	CAP,ELECT 3.3/50 SME			
C314	* 87-010-404	CAP,ELECT 4.7/50 SME	D801	* 87-027-542	LED LN217RP (PEAK METER,+10)			
C331	* 87-010-112	CAP,ELECT 100/16	D802	* 87-027-542	LED LN217RP (PEAK METER,+10)			
C351	* 87-010-263	CAP,ELECT 100/10	D803	* 87-027-542	LED LN217RP (PEAK METER,+6)			
C353	* 87-010-374	CAP,ELECT 47/10	D804	* 87-027-542	LED LN217RP (PEAK METER,+6)			
C354	* 87-010-374	CAP,ELECT 47/10	D805	* 87-027-542	LED LN217RP (PEAK METER,+3)			
C365	* 87-010-404	CAP,ELECT 4.7/50 SME	D806	* 87-027-542	LED LN217RP (PEAK METER,+3)			
C366	* 87-010-404	CAP,ELECT 4.7/50 SME	D807	* 87-027-543	LED LN317GP (PEAK METER,0)			
C401	* 87-018-034	CAP,CERA-SOL 150P	D808	* 87-027-543	LED LN317GP (PEAK METER,0)			
C402	* 87-018-034	CAP,CERA-SOL 150P	D809	* 87-027-543	LED LN317GP (PEAK METER,-3)			
C403	* 87-014-071	CAP,PP 3900P	D810	* 87-027-543	LED LN317GP (PEAK METER,-3)			
C404	* 87-010-379	CAP,ELECT 22/16 SME	D811	* 87-027-543	LED LN317GP (PEAK METER,-7)			
C407	* 87-010-404	CAP,ELECT 4.7/50 SME	D812	* 87-027-543	LED LN317GP (PEAK METER,-7)			
C408	* 87-010-404	CAP,ELECT 4.7/50 SME	D813	* 87-027-543	LED LN317GP (PEAK METER,-20)			
C501	* 87-010-231	CAP,ELECT 220/10 KS	D814	* 87-027-543	LED LN317GP (PEAK METER,-20)			
C502	* 87-010-231	CAP,ELECT 220/10 KS	D815	* 87-027-543	LED LN317GP (PEAK METER, $\infty$ )			
C505	* 87-010-379	CAP,ELECT 22/16 SME	D816	* 87-027-543	LED LN317GP (PEAK METER, $\infty$ )			
C506	* 87-010-379	CAP,ELECT 22/16 SME	D817	* 87-020-686	LED SG232D (DOLBY B-TYPE)			
C531	* 87-010-379	CAP,ELECT 22/16 SME	D818	* 87-020-684	LED SR632D (DOLBY C-TYPE)			
C601	* 87-018-044	CAP,CERA-SOL 1000P	D819	* 87-020-684	LED SR632D (TAPE TYPE-METAL)			
C602	* 87-010-429	CAP,ELECT 680/16 SME	D820	* 87-020-685	LED SY432D (TAPE TYPE-CO)			
C603	* 87-010-429	CAP,ELECT 680/16 SME	D821	* 87-020-686	LED SG232D (TAPE TYPE-NORMAL)			
C651	* 87-010-400	CAP,ELECT 0.47/50 SME	D822	* 87-020-142	LED SLP984A-51 (REVERSE MODE $\equiv$ )			
			D823	* 87-020-142	LED SLP984A-51 (REVERSE MODE $\square$ )			
			D824	* 87-020-142	LED SLP984A-51 (REVERSE MODE $\square$ )			
			D825	87-020-110	DIODE 1SS177			
			D826	* 87-020-744	LED 350GP-LS (DIRECTION $\blacktriangleleft$ )			

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D827	* 87-020-744	LED 350GP-LS (DIRECTION ▶)	C959	* 87-010-401	CAP,ELECT 1/50 (Z ONLY)
D830	87-020-110	DIODE 1SS177	C960	* 87-010-401	CAP,ELECT 1/50 (Z ONLY)
D831	87-020-110	DIODE 1SS177	D901	87-020-110	DIODE 1SS177
D832	87-020-110	DIODE 1SS177	D902	87-020-110	DIODE 1SS177
L801	* 87-008-318	COIL MPX FILTER	D951	87-020-123	DIODE DS446 (Z ONLY)
S801	87-031-807	SLIDE SW 2-2-3 (DOLBY B-C NR)	J901-1	87-049-055	JACK PIN 4P-17 (LINE IN/REC)
VR801	82-148-620	VOLUME SR 50KA X2 L5 (REC LEVEL)	J901-2	+++	JACK PIN 4P-17 (LINE IN/REC)
VR802	82-199-632	VOLUME 250KW (BALANCE)	J901-3	+++	JACK PIN 4P-17 (LINE OUT/PLAY)
VR803	82-197-632	VOLUME HO 50KB CC (BIAS FINE)	J901-4	+++	JACK PIN 4P-17 (LINE OUT/PLAY)
<u>POWER CIRCUIT BOARD SECTION</u>			J951	87-049-079	JACK DIN 5P (REC/PLAY) (Z ONLY)
PCB-C	*	POWER CIRCUIT BOARD	RY951	87-045-202	RELAY LEAD (Z ONLY)
C551	* 87-010-381	CAP,ELECT 330/16 SME	S951	87-031-752	SLIDE SW (INPUT SELECT.)(Z ONLY)
C552	* 87-018-134	CAP,CERA-SOL SS 0.01	<u>TERMINAL CIRCUIT BOARD SECTION</u>		
C553	* 87-012-105	CAP,CERA-SOL 0.022	PCB-F	*	TERMINAL CIRCUIT BOARD (E,K,Z,G ONLY)
C554	* 87-012-105	CAP,CERA-SOL 0.022	<u>DECK CIRCUIT BOARD SECTION</u>		
C555	* 87-010-374	CAP,ELECT 47/10	PCB-G	*	DECK CIRCUIT BOARD
C556	* 87-010-374	CAP,ELECT 47/10	S101	86-517-621	LEAF SW (CAST)
C557	* 87-010-400	CAP,ELECT 0.47/50 SME	S102	86-517-621	LEAF SW (ENA A)
C558	* 87-010-400	CAP,ELECT 0.47/50 SME	S103	86-517-612	LEAF SW (ENA B)
J551	87-049-394	JACK 6.3 (PHONES)	S104	87-031-874	LEAF SW (DIRECT)
SS51	82-148-621	PUSH SW 2-2-2 (POWER)	S105	86-517-621	LEAF SW (MT)
<u>KEY SWITCH CIRCUIT BOARD SECTION</u>			S106	86-517-621	LEAF SW (CO)
PCB-D	*	KEY SWITCH CIRCUIT BOARD	SOL101	86-517-611	SOLENOID 2ME-1A
D851	87-020-110	DIODE 1SS177	SOL102	86-517-612	SOLENOID 2ME-1B
D852	87-020-110	DIODE 1SS177	<u>SENSOR CIRCUIT BOARD SECTION</u>		
D853	87-020-110	DIODE 1SS177	PCB-H	*	SENSOR CIRCUIT BOARD
D854	87-020-110	DIODE 1SS177	CP101	87-020-457	PHOTO SENSOR NJL-5144L-B
D855	87-020-110	DIODE 1SS177	<u>DOLBY-NR CIRCUIT BOARD SECTION</u>		
D856	87-020-110	DIODE 1SS177	87-020-132 DOLBY UNIT HA-12058J (W/PCB-I)		
D857	87-020-110	DIODE 1SS177	<u>MISCELLANEOUS</u>		
D858	87-020-110	DIODE 1SS177	▲	* 87-085-124	AC CORD BUSHING D (H,U,C ONLY)
D859	87-020-110	DIODE 1SS177	▲	* 87-085-185	AC CORD BUSHING E (E,K,Z G ONLY)
D860	87-020-110	DIODE 1SS177	▲	* 87-034-732	AC CORD H (H ONLY)
D861	87-020-110	DIODE 1SS177	▲	* 87-034-578	AC CORD U (U,C ONLY)
D862	87-020-110	DIODE 1SS177	▲	* 82-187-797	AC CORD EE (E,Z ONLY)
D863	87-020-110	DIODE 1SS177	▲	* 82-187-796	AC CORD K (K ONLY)
D864	* 87-020-169	LED SLP2778 (REVERSE PLAY)	▲	* 82-187-795	AC CORD AS (G ONLY)
D865	* 87-020-169	LED SLP2778 (PLAY)	87-033-140		SPLICE CONNECTOR (H,U,C ONLY)
D866	* 87-020-170	LED SLP477B (PAUSE)	M101	82-146-533	CONNECTOR ASSY RVS HEAD
D867	* 87-020-168	LED SLP177B (REC MUTE)	▲PT1	87-045-238	MOTOR DC MMA-6BZLA
D868	* 87-020-168	LED SLP177B (RECORD)	▲PT1	82-143-511	POWER TRANSFORMER H (H ONLY)
S851	87-031-771	TACT SW (◀▶)	▲PT1	82-143-612	POWER TRANSFORMER (U,C ONLY)
S852	87-031-771	TACT SW (REVERSE PLAY)	▲PT1	82-143-613	POWER TRANSFORMER E (E,Z ONLY)
S853	87-031-771	TACT SW (PLAY)	RPEH	82-143-614	POWER TRANSFORMER K (K,G ONLY)
S854	87-031-771	TACT SW (▶)	RPEH	87-046-259	RP/E HEAD HD425820
S855	87-031-771	TACT SW (STOP)	S1	87-031-853	ROTARY SW (AC VOLTAGE) (H ONLY)
S856	87-031-771	TACT SW (PAUSE)			
S857	87-031-771	TACT SW (REC MUTE)			
S858	87-031-771	TACT SW (RECORD)			
S859	87-031-807	SLIDE SW 2-2-3 (REVERSE MODE)			
S860	87-031-807	SLIDE SW 2-2-3 (TIMER)			
<u>DIN PIN CIRCUIT BOARD SECTION</u>					
PCB-E	*	DIN PIN CIRCUIT BOARD			
C951	* 87-010-260	CAP,ELECT 47/25 (Z ONLY)			
C953	* 87-010-400	CAP,ELECT 0.47/50 SME (Z ONLY)			
C954	* 87-010-400	CAP,ELECT 0.47/50 SME (Z ONLY)			
C955	* 87-018-012	CAP,CERA-SOL 15P J (Z ONLY)			
C956	* 87-018-012	CAP,CERA-SOL 15P J (Z ONLY)			
C957	* 87-018-089	CAP,CERA-SOL 470P (Z ONLY)			
C958	* 87-018-089	CAP,CERA-SOL 470P (Z ONLY)			

CAPACITORS      COILS      FUSE  
 No mark, U, UF:  $\mu$ F      MMH: mH      MMA: mA  
 P, PF            : pF      UH      :  $\mu$ H

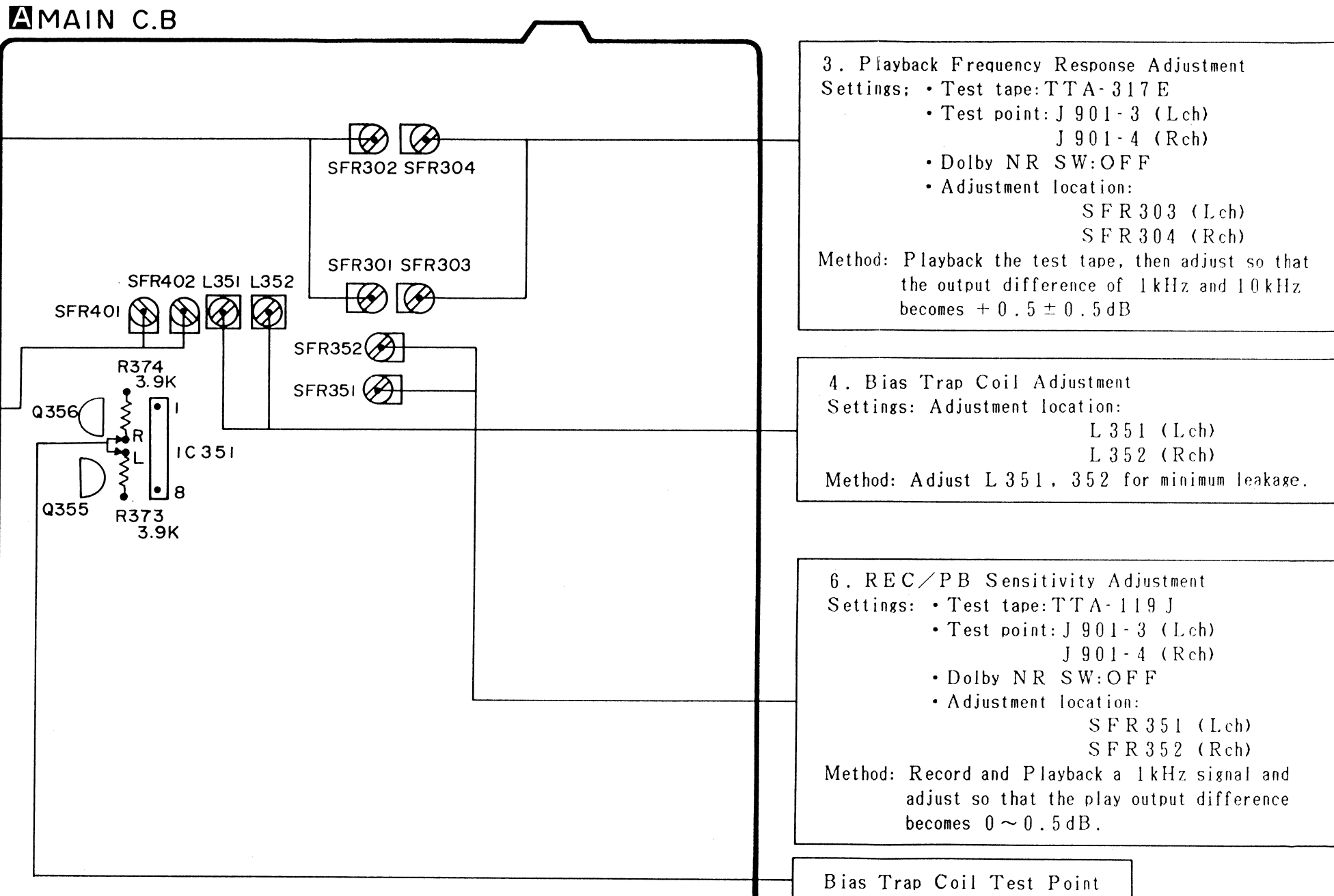
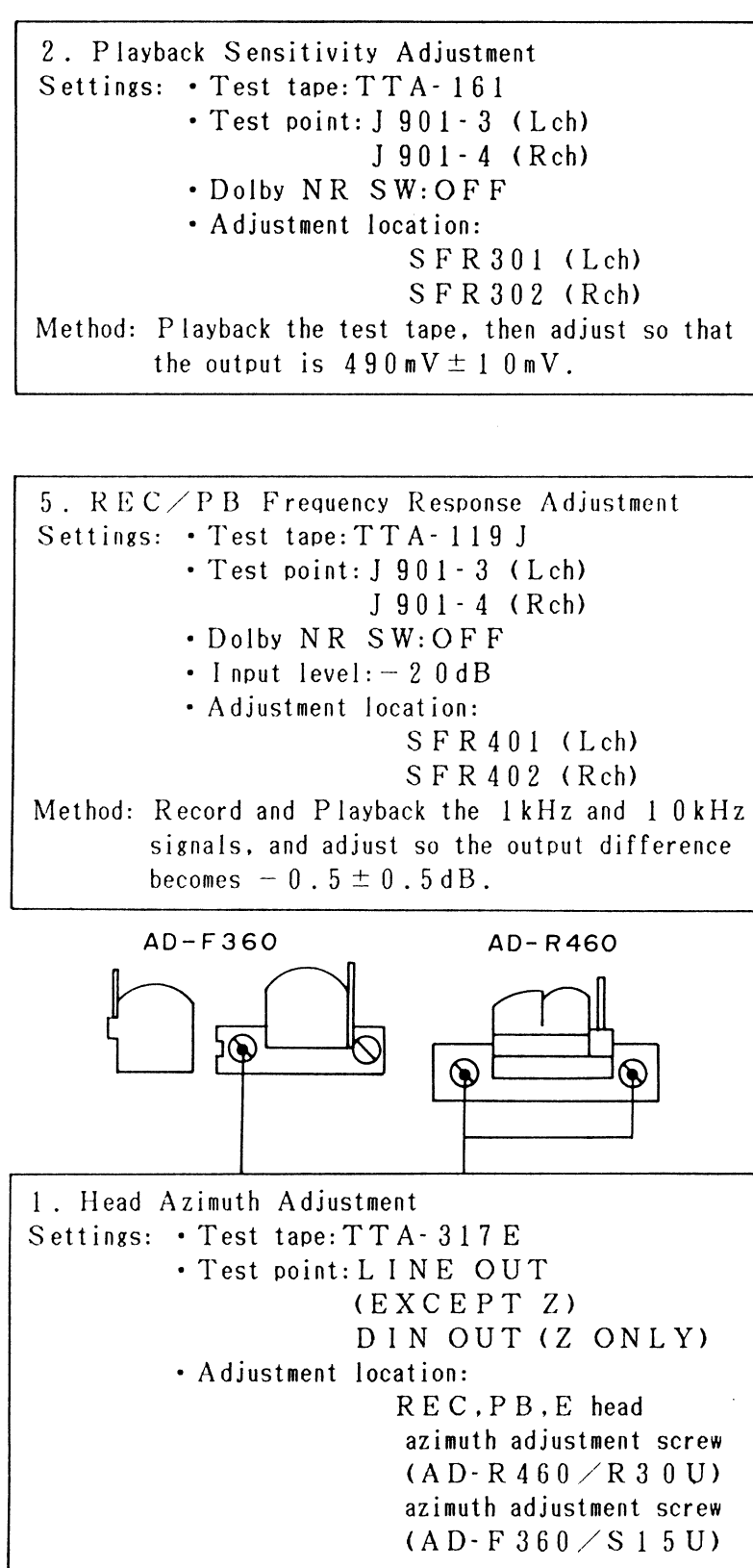
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- \* -mark means less required items and availabilities may be limited.

## ELECTRICAL MAIN PARTS LIST(AD-F360, F15U)

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description			
<b>--- IC ---</b>								
	87-020-454	IC,DM6851	D302	87-020-110	DIODE 1SS177			
	87-020-489	IC,IR2E19	D401	87-020-110	DIODE 1SS177			
	87-020-680	IC,L78N12	D402	87-020-110	DIODE 1SS177			
	82-146-642	IC,LM6402G-572	D406	87-020-110	DIODE 1SS177			
	87-027-895	IC,M5218L	D602	87-020-123	DIODE DS446			
	87-027-554	IC,UPD4066	D603	87-020-123	DIODE DS446			
			D604	87-020-123	DIODE DS446			
			△FR201	★ 87-029-066	RES,FUSIBLE 1.5 1/2W			
<b>--- TRANSISTOR ---</b>								
	89-109-521	TRANSISTOR,2SA952 K	L351	★ 82-135-631	COIL FILTER TRAP 85K			
	89-109-705	TRANSISTOR,2SA970 GR,BL	L352	★ 82-135-631	COIL FILTER TRAP 85K			
	89-110-154	TRANSISTOR,2SA1015 Y,GR	L353	★ 87-003-128	COIL MICRO INDUCTOR 5.6MMH			
	89-309-457	TRANSISTOR,2SC945 L,K	L354	★ 87-003-128	COIL MICRO INDUCTOR 5.6MMH			
	89-309-455	TRANSISTOR,2SC945 PQ	L401	★ 82-194-632	COIL OSC BIAS 85K			
	89-309-452	TRANSISTOR,2SC945 Q,R	L402	★ 87-005-214	COIL MICRO INDUCTOR 330UH			
	89-318-155	TRANSISTOR,2SC1815 GR	L601	★ 82-189-642	COIL OSC LM6400			
	89-318-154	TRANSISTOR,2SC1815 Y,GR	R303	★ 87-025-402	RES,MFO 100K 1/8W			
	89-320-011	TRANSISTOR,2SC2001 K	R304	87-025-402	RES,MFO 100K 1/8W			
	89-322-405	TRANSISTOR,2SC2240 GR,BL	RY401	87-045-237	RELAY GSA-237P			
	89-408-805	TRANSISTOR,2SD880 GR	SFR301	★ 87-021-739	SFR 2.2K			
	89-413-023	TRANSISTOR,2SD1302 S,T	SFR302	★ 87-021-739	SFR 2.2K			
<b>--- MAIN CIRCUIT BOARD SECTION ---</b>								
PCB-A	82-148-609	MAIN CIRCUIT BOARD	SFR303	★ 87-021-738	SFR 1K			
C202	★ 89-663-815	CAP,CERA-SOL 0.01	SFR304	★ 87-021-738	SFR 1K			
C203	★ 89-663-815	CAP,CERA-SOL 0.01	SFR351	★ 87-021-741	SFR 4.7K			
C205	★ 87-010-232	CAP,ELECT 220/16	SFR352	★ 87-021-741	SFR 4.7K			
C206	★ 87-010-049	CAP,ELECT 330/25 (105)	SFR401	★ 87-021-746	SFR 100K			
C207	★ 87-010-263	CAP,ELECT 100/10	SFR402	★ 87-021-746	SFR 100K			
C208	★ 87-010-379	CAP,ELECT 22/16 SME	<b>--- DISPLAY CIRCUIT BOARD SECTION ---</b>					
C209	★ 87-010-379	CAP,ELECT 22/16 SME	PCB-B	*	DISPLAY CIRCUIT BOARD			
C301	★ 87-018-039	CAP,CERA-SOL 390P	C805	★ 87-010-401	CAP,ELECT 1/50			
C302	★ 87-018-039	CAP,CERA-SOL 390P	C806	★ 87-010-401	CAP,ELECT 1/50			
C303	★ 87-018-040	CAP,CERA-SOL 470P	C807	★ 87-010-379	CAP,ELECT 22-16 SME			
C304	★ 87-018-040	CAP,CERA-SOL 470P	C808	★ 87-010-379	CAP,ELECT 22-16 SME			
C307	★ 87-010-374	CAP,ELECT 47/10	C809	★ 87-010-403	CAP,ELECT 3.3/50 SME			
C308	★ 87-010-374	CAP,ELECT 47/10	D801	★ 87-027-542	LED LN217RP (PEAK METER,+10)			
C309	★ 87-018-039	CAP,CERA-SOL 390P	D802	★ 87-027-542	LED LN217RP (PEAK METER,+10)			
C310	★ 87-018-039	CAP,CERA-SOL 390P	D803	★ 87-027-542	LED LN217RP (PEAK METER,+5)			
C313	★ 87-010-404	CAP,ELECT 4.7/50 SME	D804	★ 87-027-542	LED LN217RP (PEAK METER,+5)			
C314	★ 87-010-404	CAP,ELECT 4.7/50 SME	D805	★ 87-027-542	LED LN217RP (PEAK METER,+3)			
C331	★ 87-010-112	CAP,ELECT 100/16	D806	★ 87-027-542	LED LN217RP (PEAK METER,+3)			
C351	★ 87-010-263	CAP,ELECT 100/10	D807	★ 87-027-543	LED LN317GP (PEAK METER,0)			
C353	★ 87-010-374	CAP,ELECT 47/10	D808	★ 87-027-543	LED LN317GP (PEAK METER,0)			
C354	★ 87-010-374	CAP,ELECT 47/10	D809	★ 87-027-543	LED LN317GP (PEAK METER,-3)			
C365	★ 87-010-404	CAP,ELECT 4.7/50 SME	D810	★ 87-027-543	LED LN317GP (PEAK METER,-3)			
C366	★ 87-010-404	CAP,ELECT 4.7/50 SME	D811	★ 87-027-543	LED LN317GP (PEAK METER,-7)			
C401	★ 87-018-034	CAP,CERA-SOL 150P	D812	★ 87-027-543	LED LN317GP (PEAK METER,-7)			
C402	★ 87-018-034	CAP,CERA-SOL 150P	D813	★ 87-027-543	LED LN317GP (PEAK METER,-20)			
C403	★ 87-014-071	CAP,PP 3900P	D814	★ 87-027-543	LED LN317GP (PEAK METER,-20)			
C404	★ 87-010-379	CAP,ELECT 22/16 SME	D815	★ 87-027-543	LED LN317GP (PEAK METER,-∞)			
C407	★ 87-010-404	CAP,ELECT 4.7/50 SME	D816	★ 87-027-543	LED LN317GP (PEAK METER,-∞)			
C408	★ 87-010-404	CAP,ELECT 4.7/50 SME	D817	★ 87-020-686	LED SG232D (DOLBY B-TYPE)			
C501	★ 87-010-231	CAP,ELECT 220/10 KS	D818	★ 87-020-684	LED SR632D (DOLBY C-TYPE)			
C502	★ 87-010-231	CAP,ELECT 220/10 KS	D819	★ 87-020-684	LED SR632D (TAPE TYPE-METAL)			
C505	★ 87-010-379	CAP,ELECT 22/16 SME	D820	★ 87-020-685	LED SY432D (TAPE TYPE-CO)			
C506	★ 87-010-379	CAP,ELECT 22/16 SME	D821	★ 87-020-686	LED SG232D (TAPE TYPE-NORMAL)			
C531	★ 87-010-379	CAP,ELECT 22/16 SME	D830	87-020-110	DIODE 1SS177			
C601	★ 87-018-044	CAP,CERA-SOL 1000P	D831	87-020-110	DIODE 1SS177			
C602	★ 87-010-429	CAP,ELECT 680/16 SME	D832	87-020-110	DIODE 1SS177			
C603	★ 87-010-429	CAP,ELECT 680/16 SME	L801	★ 87-008-318	COIL MPX FILTER			
D201	★ 87-027-376	DIODE 1N4841	S801	87-031-807	SLIDE SW 2-2-3 (DOLBY B-C NR)			
D301	87-020-110	DIODE 1SS177	VR801	82-148-620	VOLUME SR 50KA X2 L5 (REC LEVEL)			
			VR802	82-199-632	VOLUME 250KW (BALANCE)			
			VR803	82-197-632	VOLUME HO 50KB CC (BIAS FINE)			

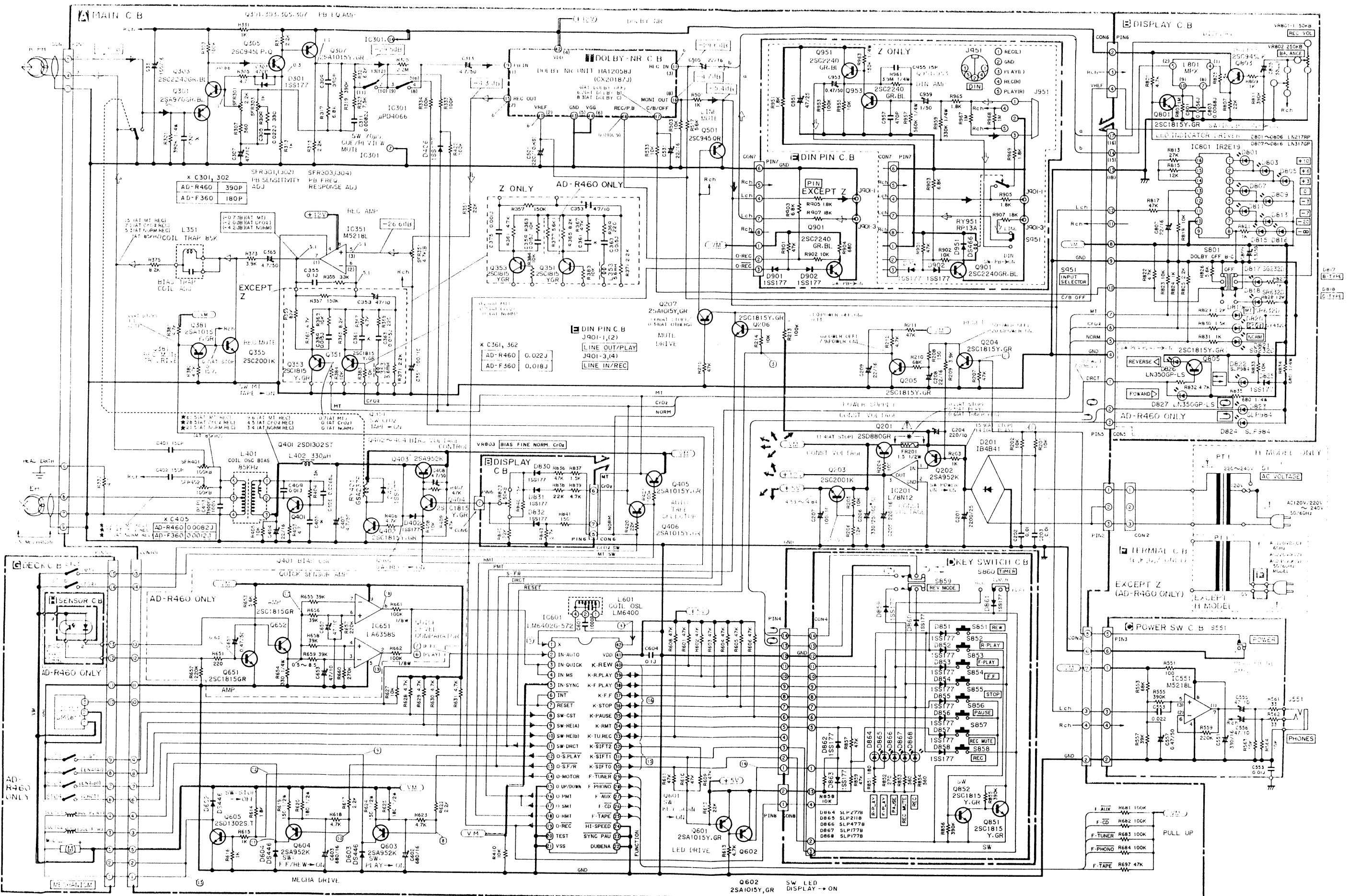
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description			
<b>POWER CIRCUIT BOARD SECTION</b>								
PCB-C	*	POWER CIRCUIT BOARD	PCB-G	*	DECK CIRCUIT BOARD			
C551	* 87-010-381	CAP,ELECT 330/16 SME	S101	86-517-621	LEAF SW (CAST)			
C552	* 87-018-134	CAP,CERA-SOL SS 0.01	S102	86-517-621	LEAF SW (ENA A)			
C553	* 87-012-105	CAP,CERA-SOL 0.022	S105	86-517-621	LEAF SW (MT)			
C554	* 87-012-105	CAP,CERA-SOL 0.022	S106	86-517-621	LEAF SW (CO)			
C555	* 87-010-374	CAP,ELECT 47/10	SOL101	86-517-611	SOLENOID 2ME-1A			
C556	* 87-010-374	CAP,ELECT 47/10	SOL102	86-517-612	SOLENOID 2ME-1B			
C557	* 87-010-400	CAP,ELECT 0.47/50 SME	<b>MISCELLANEOUS</b>					
C558	* 87-010-400	CAP,ELECT 0.47/50 SME	▲	* 87-085-184	AC CORD BUSHING D (H,U,C ONLY)			
J551	87-049-394	JACK 6.3 (PHONES)	▲	* 87-085-185	AC CORD BUSHING E (E,K,Z,G ONLY)			
S551	82-148-621	PUSH SW 2-2-2 (POWER)	▲	* 87-034-732	AC CORD H (H ONLY)			
<b>KEY SWITCH CIRCUIT BOARD SECTION</b>								
PCB-D	*	KEY SWITCH CIRCUIT BOARD	▲	* 87-034-578	AC CORD U (U,C ONLY)			
D806	* 87-020-170	LED SLP477B (PAUSE)	▲	★ 82-187-797	AC CORD EE (E,Z ONLY)			
D851	87-020-110	DIODE 1SS177	▲	★ 82-187-796	AC CORD K (K ONLY)			
D853	87-020-110	DIODE 1SS177	▲	★ 82-187-795	AC CORD AS (G ONLY)			
D854	87-020-110	DIODE 1SS177	▲	82-149-641	CONNECTOR ASSY HEAD 9P			
D855	87-020-110	DIODE 1SS177	M101	87-045-238	MOTOR DC MMA-6BZLA			
D856	87-020-110	DIODE 1SS177	▲	PT1	82-143-611			
D857	87-020-110	DIODE 1SS177	▲	PT1	82-143-612			
D858	87-020-110	DIODE 1SS177	▲	PT1	82-143-613			
D861	87-020-110	DIODE 1SS177	▲	82-143-614	POWER TRANSFORMER K (K,G ONLY)			
D862	87-020-110	DIODE 1SS177	RPH	87-046-243	RP HEAD			
D863	87-020-110	DIODE 1SS177	EH	87-046-196	E HEAD			
D865	* 87-020-169	LED SLP277B (PLAY)	▲	S1	87-031-853			
D867	* 87-020-168	LED SLP177B (REC MUTE)	ROTARY SW (AC VOLTAGE) (H ONLY)					
D868	* 87-020-168	LED SLP177B (RECORD)						
S851	87-031-771	TACT SW (↔)						
S853	87-031-771	TACT SW (PLAY)						
S854	87-031-771	TACT SW (▶)						
S855	87-031-771	TACT SW (STOP)						
S856	87-031-771	TACT SW (PAUSE)						
S857	87-031-771	TACT SW (REC MUTE)						
S858	87-031-771	TACT SW (RECORD)						
S860	87-031-807	SLIDE SW 2-2-3 (TIMER)						
<b>DIN PIN CIRCUIT BOARD SECTION</b>								
PCB-E	*	DIN PIN CIRCUIT BOARD	<b>Combination circuit board 82-148-610</b>					
C951	* 87-010-260	CAP,ELECT 47/25 (Z ONLY)	PCB-B	82-148-613				
C953	* 87-010-400	CAP,ELECT 0.47/50 SME (Z ONLY)	PCB-C	82-148-612				
C954	* 87-010-400	CAP,ELECT 0.47/50 SME (Z ONLY)	PCB-D	82-148-611				
C955	* 87-018-012	CAP,CERA-SOL 15P J (Z ONLY)	PCB-E	82-148-614				
C956	* 87-018-012	CAP,CERA-SOL 15P J (Z ONLY)	PCB-F	82-148-615 (E, K, Z ONLY)				
C957	* 87-018-089	CAP,CERA-SOL 47OP (Z ONLY)	<b>Combination circuit board 86-517-601</b>					
C958	* 87-018-089	CAP,CERA-SOL 47OP (Z ONLY)	PCB-G	86-517-602				
C959	* 87-010-401	CAP,ELECT 1/50 (Z ONLY)	PCB-H	86-517-603 (AD-R460/R30U ONLY)				
C960	* 87-010-401	CAP,ELECT 1/50 (Z ONLY)						
D901	87-020-110	DIODE 1SS177						
D902	87-020-110	DIODE 1SS177						
D951	87-020-123	DIODE DS446 (Z ONLY)	<b>IC handling precaution</b>					
J901-1	87-049-055	JACK PIN 4P-17 (LINE IN/REC)	IC's construction makes this part susceptible to damage by static electricity and so take sufficient care in regard to following articles.					
J901-2	+++	JACK PIN 4P-17 (LINE IN/REC)	1. Need to be put on conductive sheet, to be put in a metallic box and to be wrapped by aluminium foil for transportation and deposit.					
J901-3	+++	JACK PIN 4P-17 (LINE OUT/PLAY)	2. To use solder iron less than 40W (less than 260°C) of power consumption for soldering. But do not overheat more than 10 second.					
J901-4	+++	JACK PIN 4P-17 (LINE OUT/PLAY)	3. Do not perform a conductivity test with a tester, etc. Refer to the circuit voltages of each part.					
J951	87-049-079	JACK DIN 5P (REC/PLAY) (Z ONLY)						
RY951	87-045-202	RELAY LEAD (Z ONLY)						
S951	87-031-752	SLIDE SW (INPUT SELECT.)(Z ONLY)						
<b>TERMINAL CIRCUIT BOARD SECTION</b>								
PCB-F	*	TERMINAL CIRCUIT BOARD (E,K,Z,G ONLY)						
<b>DOLBY-NR CIRCUIT BOARD SECTION</b>								
87-020-132 DOLBY UNIT HA-12058J (W/PCB-I)								

• ADJUSTMENT (AD-F360/S15U, AD-R460/R30U)



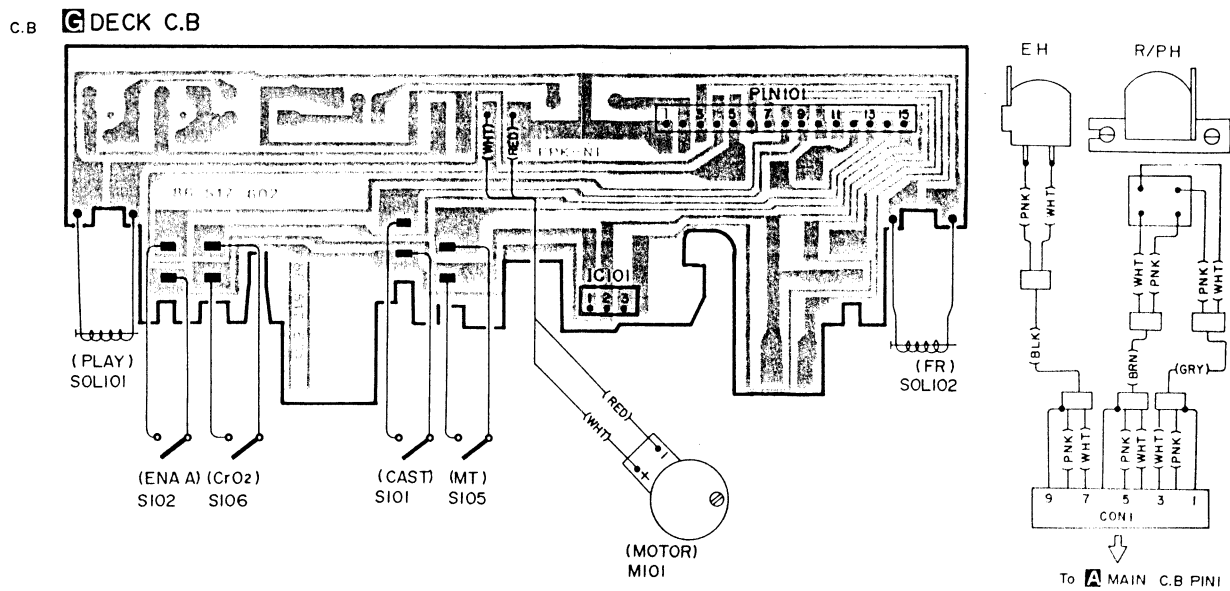
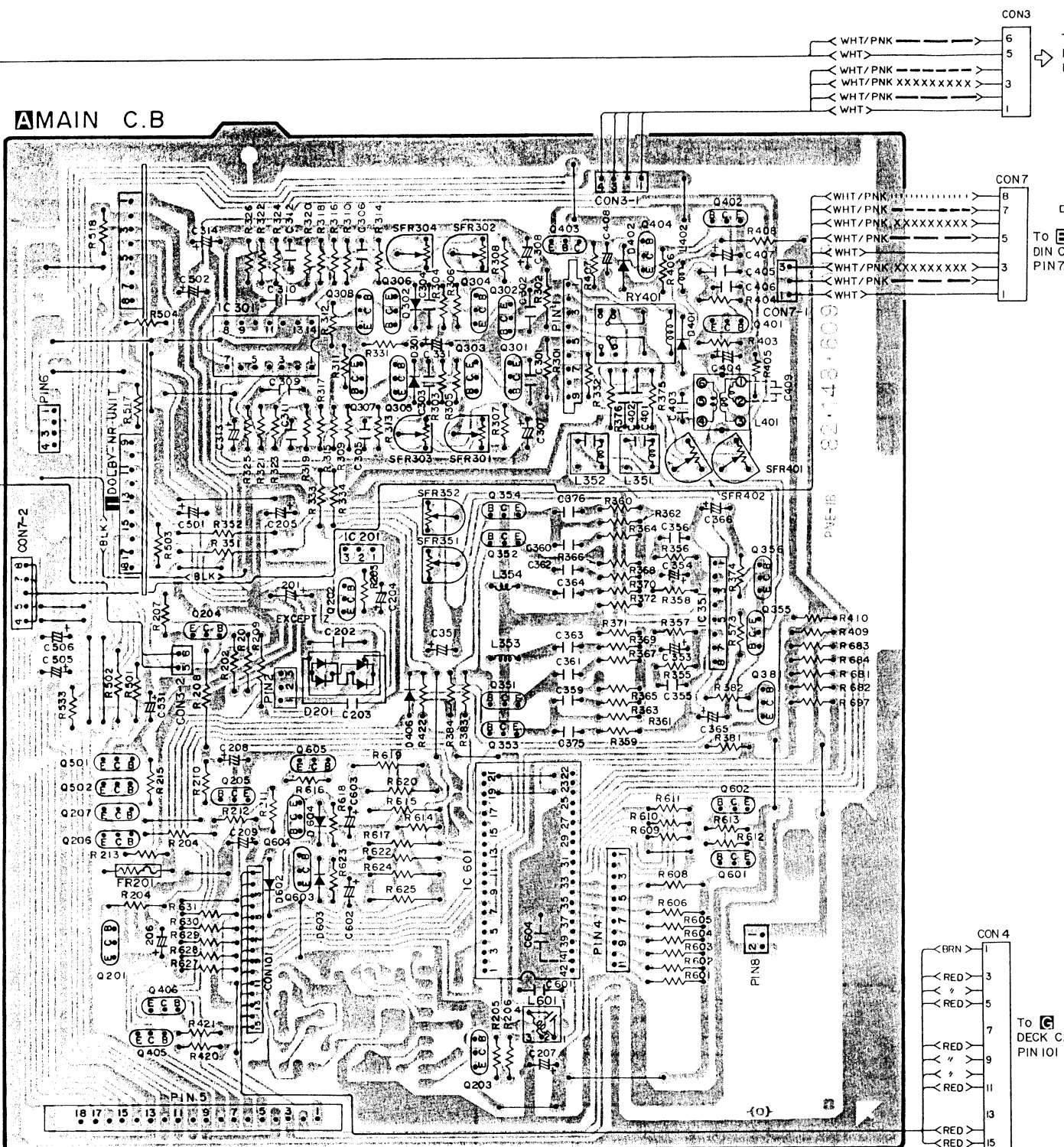
\* J901-3(L) }  
J901-4(R) } on the DIN PIN C.B

SCHEMATIC DIAGRAM-1 (AD-F360/S15U, AD-R460/R30U)

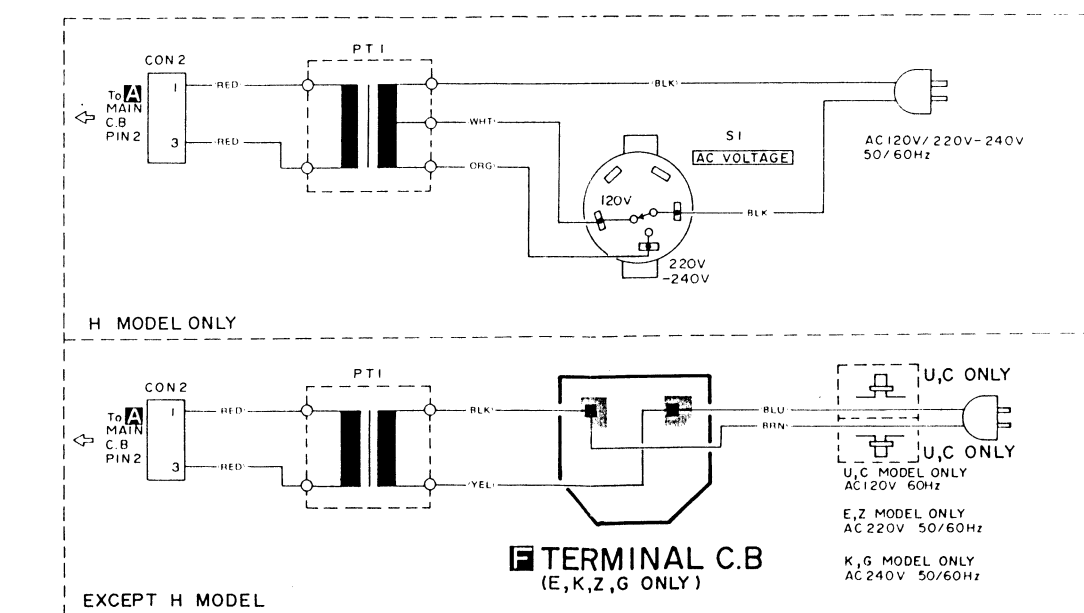


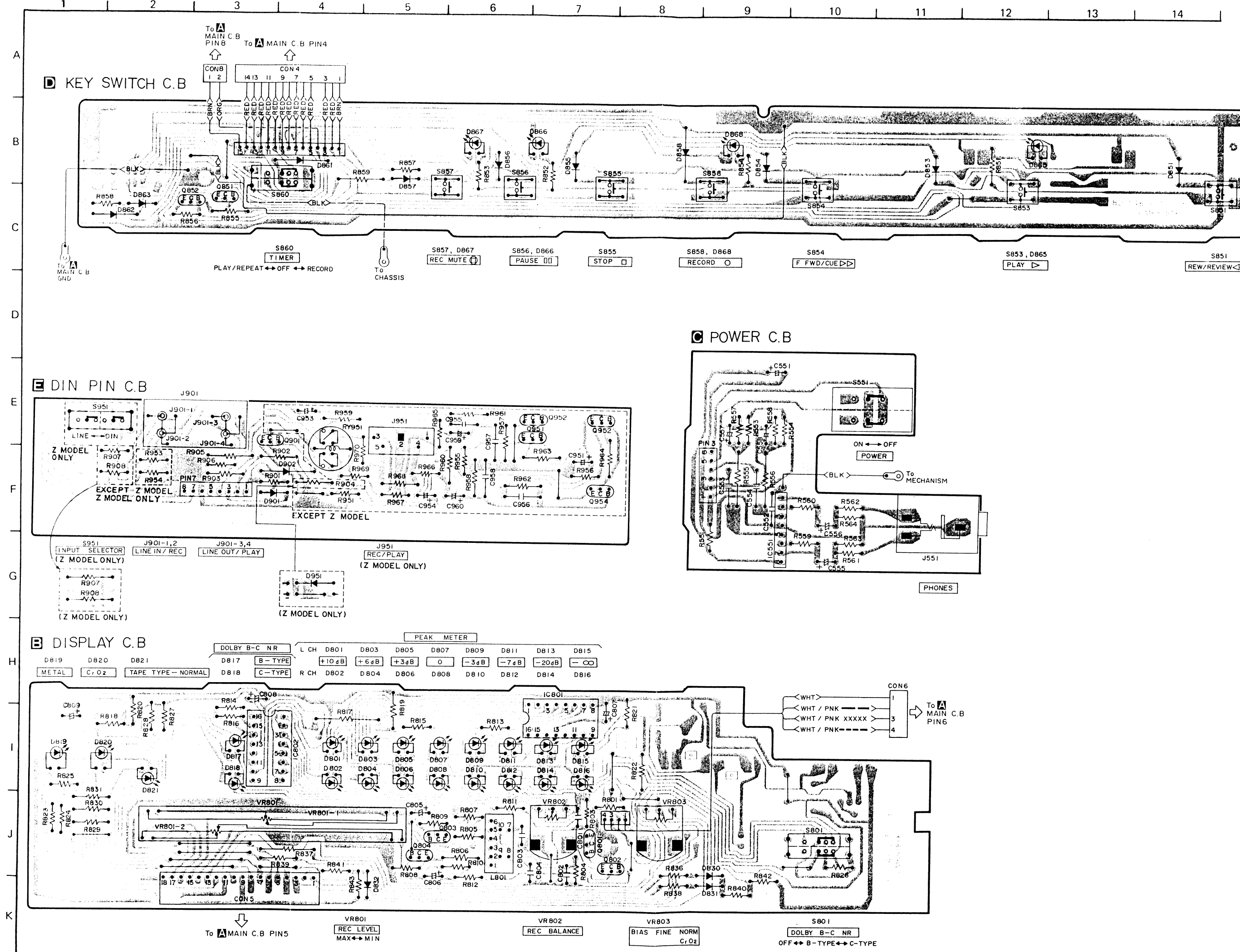
**B (+) p  
Signal p  
Rec pa**

**! Safety component symbol**  
This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

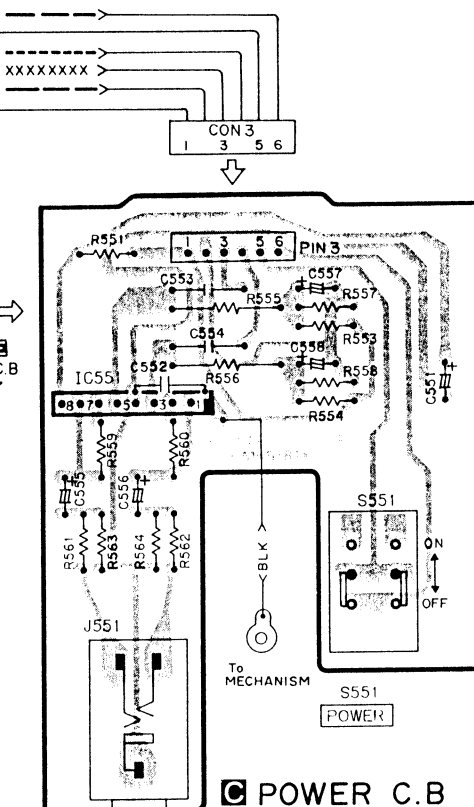
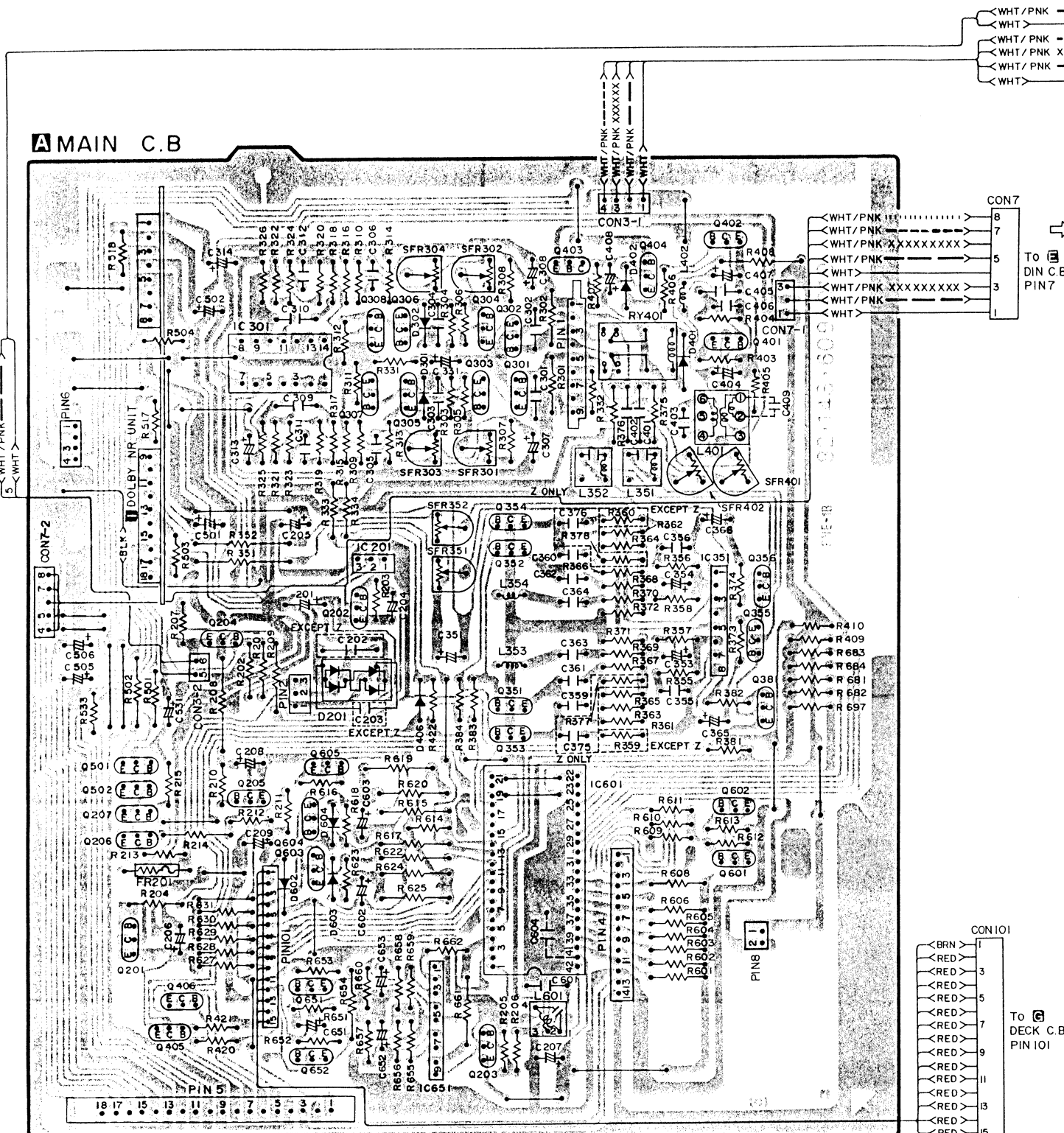


• **I** DOLBY-NR C. B is shown 16 page.

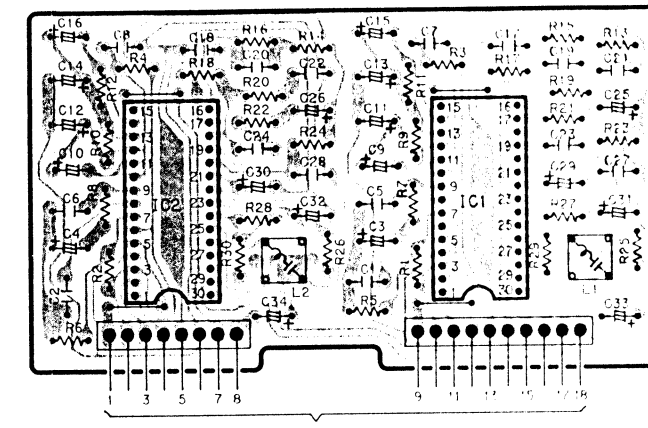




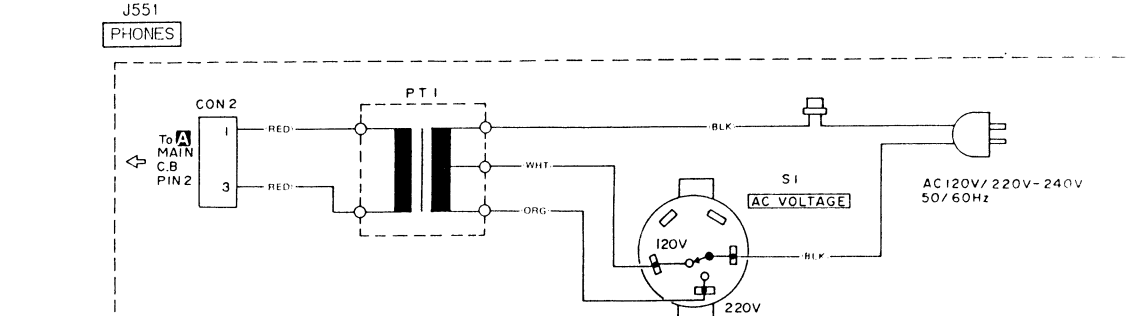
1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14



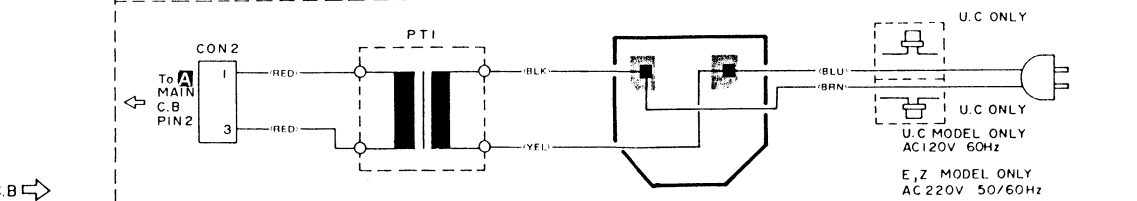
DOLBY-NR C.B



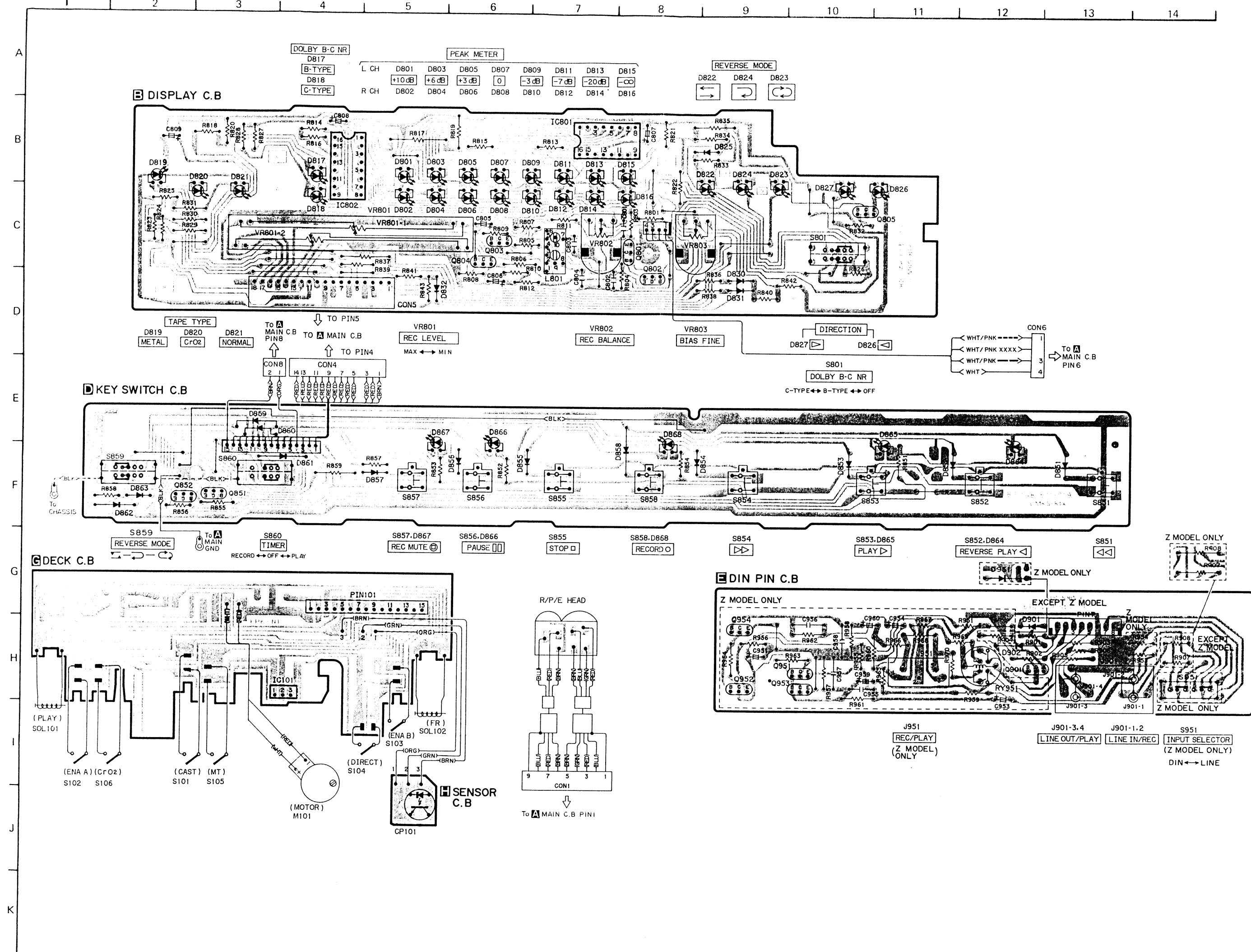
C POWER C. B.



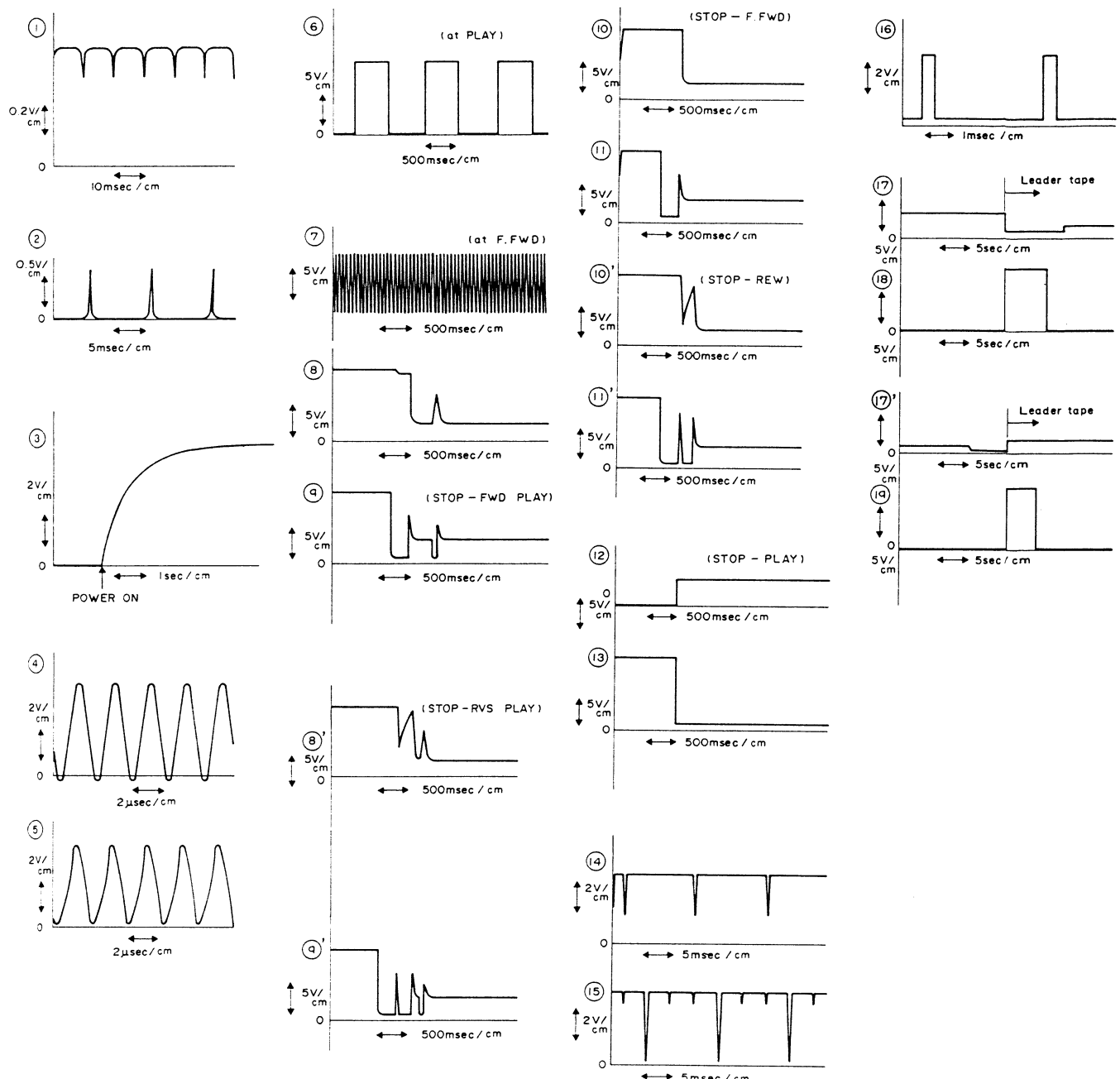
H MODEL O

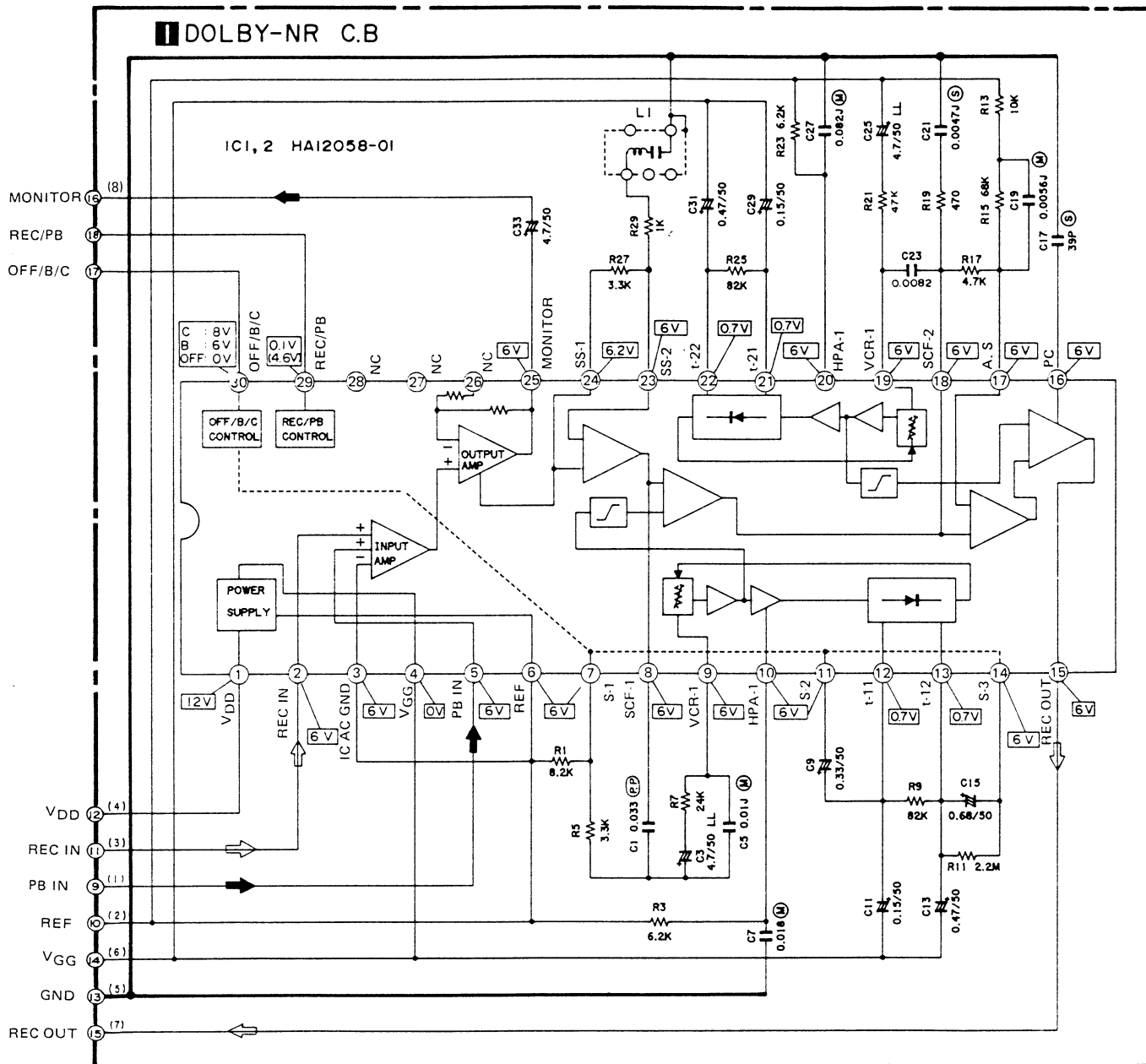


**F TERMINAL C.E  
(E.K.Z.G. ONLY)**



• WAVEFORMS (AD-F360/S15U, R460/R30U)

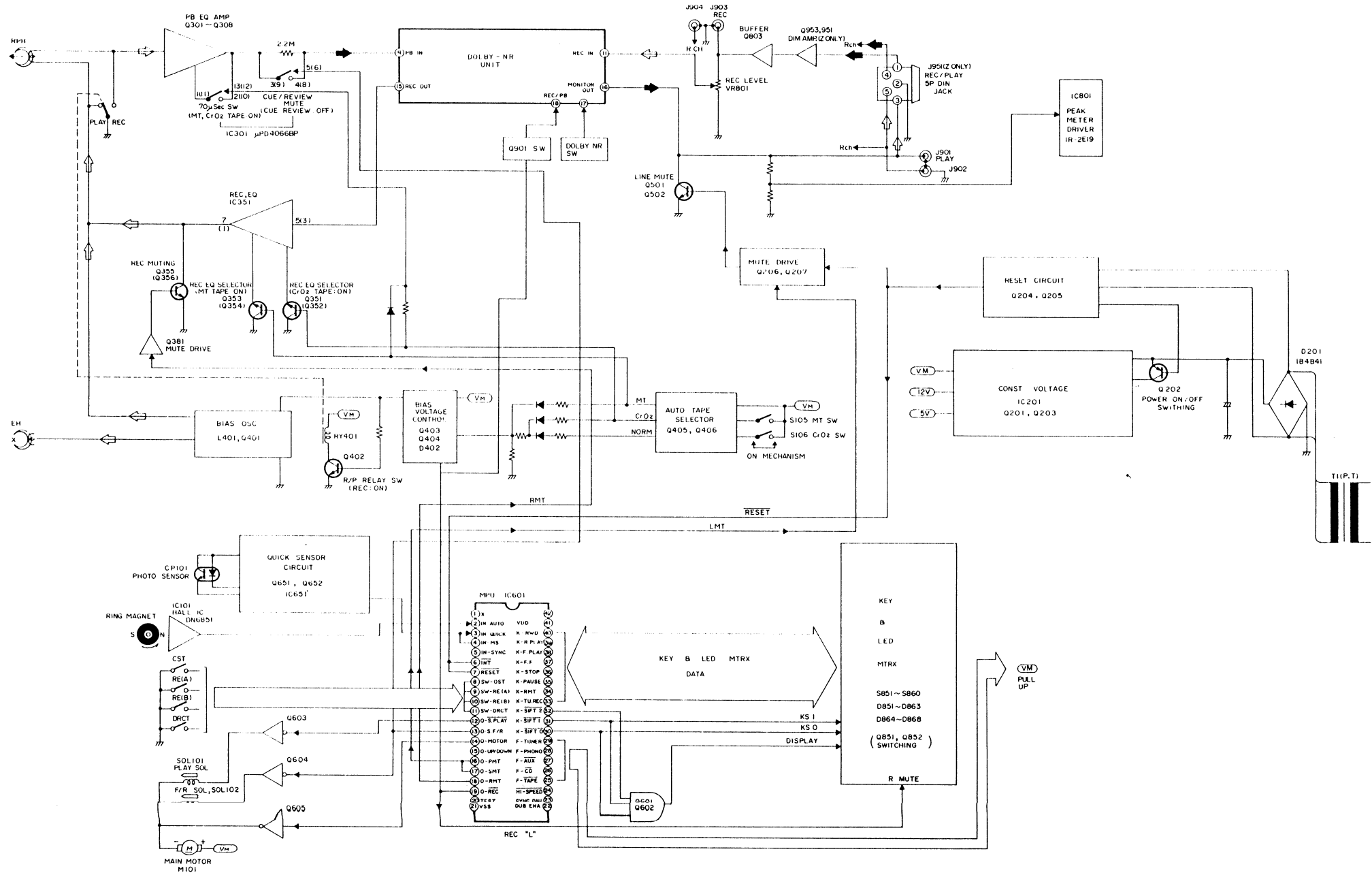


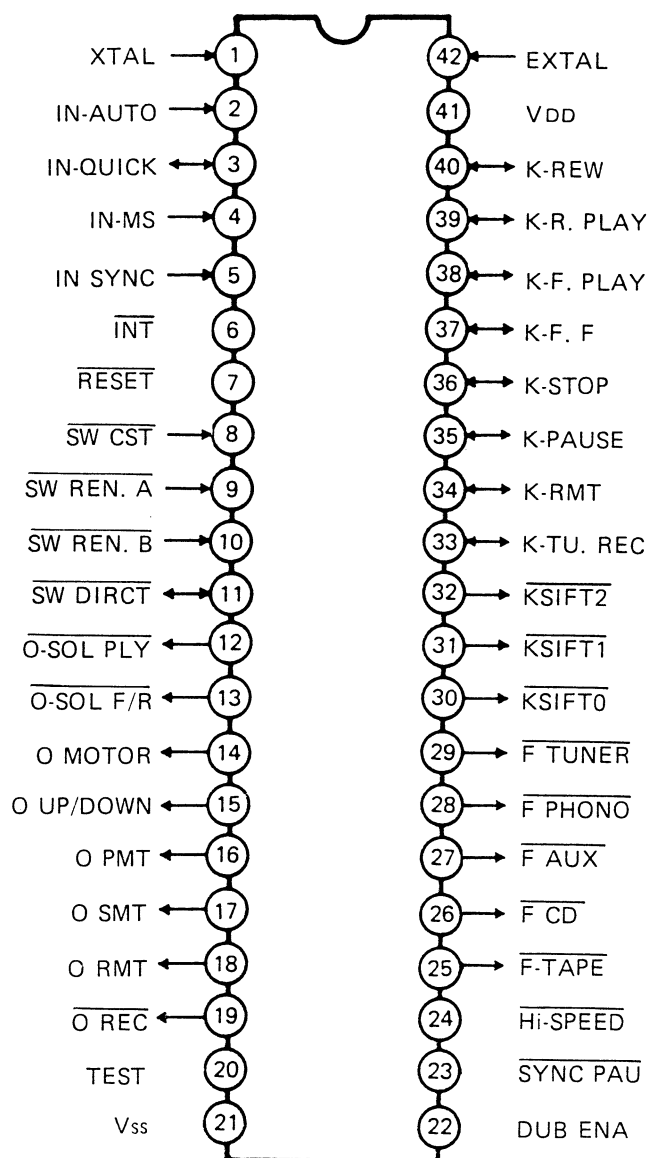


NOTES:

- 1) → Signal path  
⇒ Rec path

## BLOCK DIAGRAM (AD-R460/R30U)

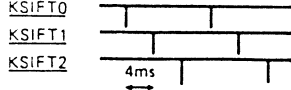




Signal flow in the direction indicated by the arrow.

# IC LM6402G-572 PIN DESCRIPTION

Pin No.	Symbol	Function
1	X T A L	Input for MPU clock.
2	I N - A U T O	Input for auto-stop detection.
3	I N - Q U I C K	Input for tape-end sensor. (Not used AD-F360/S15)
4	I N - M S	Not used.
5	I N - S Y N C	Not used.
6	<u>I N T</u>	Not used.
7	<u>R E S E T</u>	Input for MPU reset. Turning the level to "L" causes the MPU to reset.
8	<u>S W C S T</u>	Input for cassette tape detection. Installing a cassette tape turns the level to "L".
9	<u>S W R E N .(A)</u>	Input for erasing protection of forward side. Turning the level to "L" enables to set up REC mode.
10	<u>S W R E N .(B)</u>	Input for erasing protection of reverse side. Turning the level to "L" enables to set up REC mode.
11	<u>S W - D I R C T</u>	Input and output for direction detection of head. Turning the level to "L" sets the head to direction of forward side.
12	O - S O L P L Y	Output for PLAY solenoid. Turning the level to "L" causes the solenoid to energize. (Refer to timing chart)
13	O - S O L F / R	Output for FF/RWD solenoid. Turning the level to "L" causes the solenoid to energize. (Refer to timing chart)
14	O - M O T O R	Output for motor on/off. Turning the level to "L" causes the motor to stop.
15	O - U P / D O W N	Not used.
16	O - P M T	Output for PLAY mute. PLAY mode only turns the level to "L".
17	O - S M T	Not used.
18	O - R M T	Output for REC mute. REC-PLAY mode only turns the level to "L".
19	O - R E C	Output for REC. REC-PLAY and REC-PLAY + PAUSE modes turns the level to "L".
20	T E S T	Not used.
21	V s s	
22	D U B E N A	Not used.
23	S Y N C P A U S E	
24	H I - S P E E D	
25	F - T A P E	Not used.

Pin No.	Symbol	Function			
26	<u>F CD</u>	Not used.			
27	<u>F AUX</u>				
28	<u>F PHONO</u>				
29	<u>F TUNER</u>				
30	<u>K SIFT 0</u>	Input for matrix key. Output for display assortment.		K SIFT 0	Waveform at pins 
31	<u>K SIFT 1</u>			K SIFT 1	
32	<u>K SIFT 2</u>			K SIFT 2	
		Matrix key input			LED display output (Turns on by "L")
		K SIFT 0 : "L"	K SIFT 1 : "L"	K SIFT 2 : "L"	K SIFT 0, 1, 2 : "H"
33	K-TU.REC	N.C.	N.C.	One Way switch input	N.C.
34	K-RMT	REC MUTE key input	N.C.	N.C.	N.C.
35	K-PAUSE	PAUSE key input	N.C.	N.C.	N.C.
36	K-STOP	STOP key input	REV. Mode  ※ switch input	N.C.	REC display
37	K-F.F	FF key input	REV. Mode  ※ switch input	N.C.	REC MUTE display
38	K-F.PLAY	FWD PLAY key input	Timer REC switch input	N.C.	PAUSE display
39	K-R.PLAY	REV. PLAY ※ key input	Timer PLAY switch input	N.C.	FWD PLAY display
40	K-REW	REW key input	REC key input	N.C.	REV. PLAY display ※
41	Vcc	+ 5 [V] connection pins.			
42	EXTAL	Input for MPU clock.			

※: AD-R460/R30 ONLY

#### NOTES:

- The voltage is the reference value measured with a tester (20 k-ohms/V DC) when there are no signals. But ( ) is with AM reception or recording. An asterisk (\*) indicates that the value was measured with a vacuum-tube voltmeter during recording.
- Resistors with no designation have a rated power of 1.8W and a tolerance of ±5%.
- Capacitors with no designation have a dielectric strength of less than 50WV.
- The only capacitor tolerance indicated are ±5% (J) and ±10% (K).
- Ceramic capacitor symbols:
  - For temperature compensation (SL)
  - High dielectric constant system (YY)
  - High dielectric constant system (YW, YP, YZ)
  - Semiconductor ceramic
  - For temperature compensation (SH)

#### 6) Explanation of symbols

-  Mylar capacitor
-  Polypropylene film capacitor
-  Bi-polarized capacitor
-  Low-leakage capacitor
-  Fuse resistor

#### Safety component symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to conform to special safety specifications. Therefore, when replacing a component with this symbol, make absolutely sure that you use a designated part.

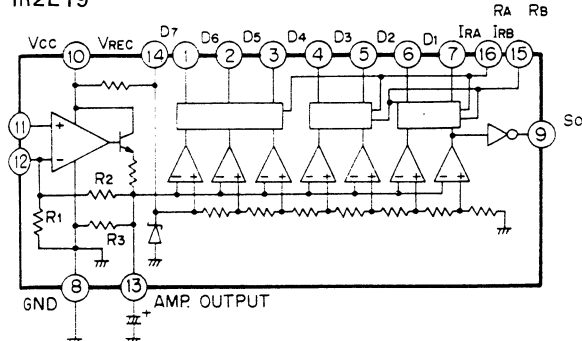
- This schematic diagram is subject to change without notice in the interests of improved performance.

## Practical Service Figure

### A D-R 460 / R 30 U

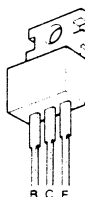
Wow & Flutter: Less than 0.075% (FWD.)  
 Take-up torque: 3.0 ~ 5 g·cm  
 FF & rewind torque: 100 ~ 160 g·cm  
 Back tension: 3 ~ 5 g·cm (0.03 ~ 0.05 mN·m)  
 PB output: EXCEPT Z  
 REC/PB output: EXCEPT Z  
 REC/PB distortion: Less than 2.5% (METAL)  
 Playback noise: Less than 3.0 mV  
 REC/PB SN ratio: More than 47 dB  
 Erasing ratio(125Hz): More than 5.5 dB  
 Bias frequency: 8.5 kHz  
 Test tape: METAL TTA-119 MX  
 NORMAL TTA-119 J  
 CrO<sub>2</sub> TTA-119 G  
 (EXCEPT Z)  
 TTA-119 D  
 (Z MODEL)

### IR2E19

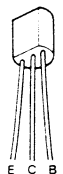


### A D-F 360 / S 15 U

Take-up torque: 4.0 ± 2.0 g·cm  
 FF & rewind torque: 130 ± 30 g·cm  
 Back tension: 4 ± 1 g·cm  
 PB output: EXCEPT Z  
 REC/PB output: EXCEPT Z  
 REC/PB distortion: Less than 2.5% (METAL)  
 Playback noise: Less than 2.5 mV  
 REC/PB SN ratio: More than 47 dB  
 Erasing ratio(125Hz): More than 5.5 dB  
 Bias frequency: 8.5 kHz  
 Test tape: METAL TTA-119 MX  
 NORMAL TTA-119 J  
 CrO<sub>2</sub> TTA-119 G  
 (EXCEPT Z)  
 TTA-119 D  
 (Z MODEL)



2SA952  
 2SA970  
 2SA1015  
 2SC945  
 2SC1815  
 2SC2001  
 2SC2240  
 2SD1302

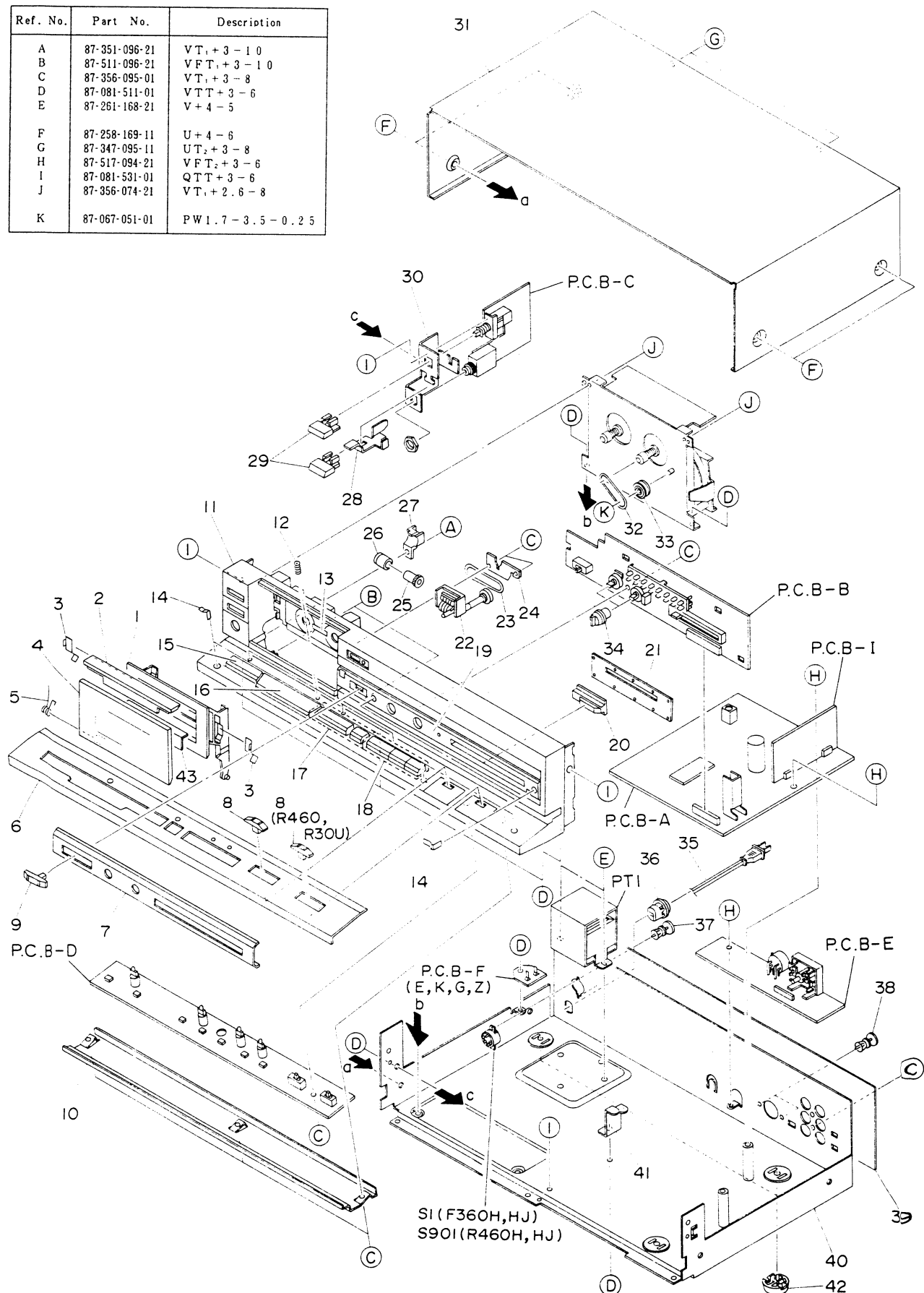


	STOP	PLAY	F.F / RWD	CUE / REVIEW	PLAY PAUSE	REC	REC PAUSE
O-S-PLAY		○		○	○	○	○
O-S-F/R			○	○			
O-MOTOR	○						
O-PMT.SMT		○		○		○	○
O-RMT						○	
O-REC						○	○

○: LOW ACTIVE

# EXPLODED VIEW - I (AD-F360/S15U, R460/R30U)

Ref. No.	Part No.	Description
A	87-351-096-21	V T <sub>1</sub> + 3 - 1 0
B	87-511-096-21	V F T <sub>1</sub> + 3 - 1 0
C	87-356-095-01	V T <sub>1</sub> + 3 - 8
D	87-081-511-01	V T T + 3 - 6
E	87-261-168-21	V + 4 - 5
F	87-258-169-11	U + 4 - 6
G	87-347-095-11	U T <sub>2</sub> + 3 - 8
H	87-517-094-21	V F T <sub>2</sub> + 3 - 6
I	87-081-531-01	Q T T + 3 - 6
J	87-356-074-21	V T <sub>1</sub> + 2 . 6 - 8
K	87-067-051-01	P W 1 . 7 - 3 . 5 - 0 . 2 5



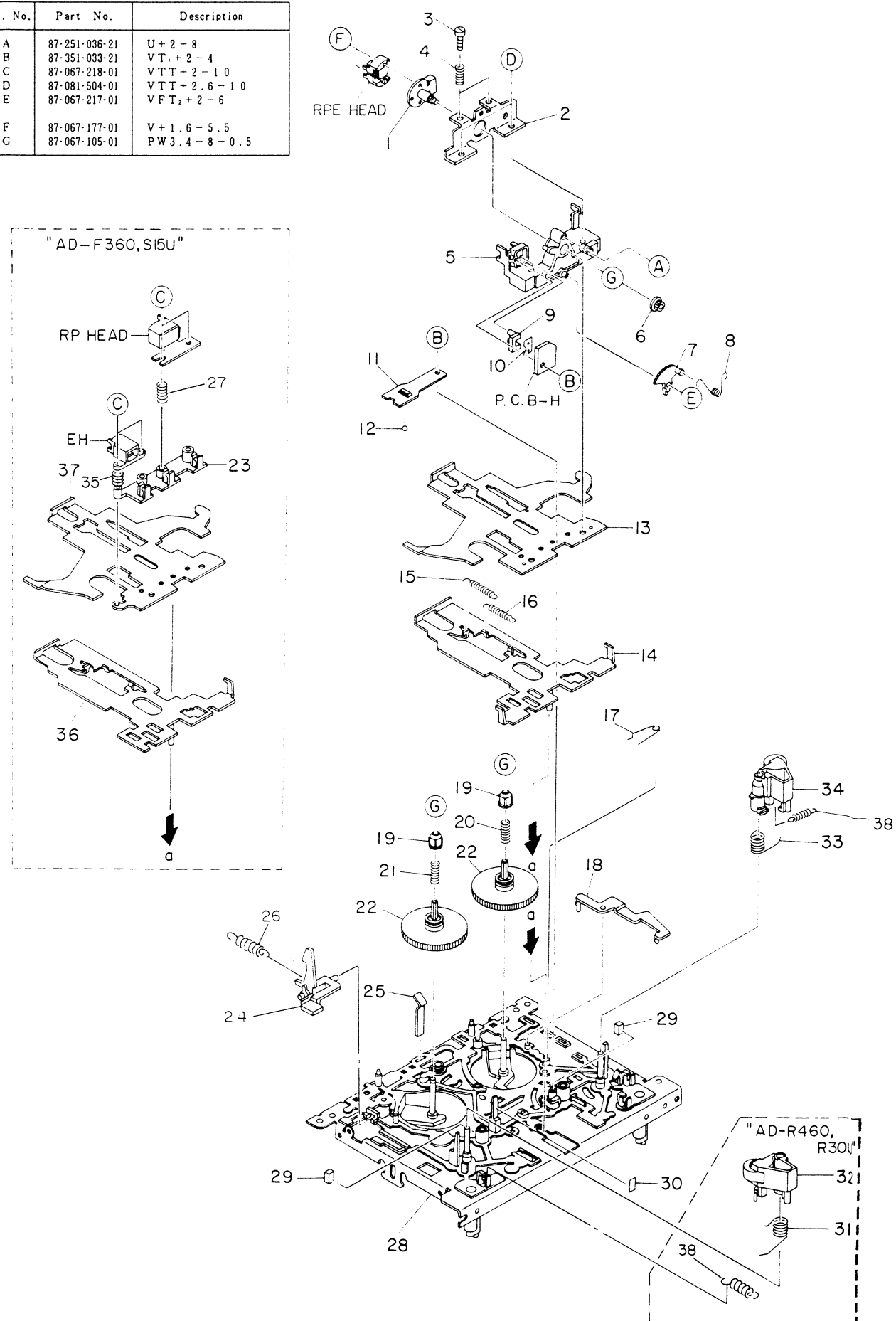
**MECHANICAL PARTS LIST**  
**(AD-F360/S15U, R460/R30U)**

- \*-mark in this part list shows exclusive part.
- ★-mark means less required items availabilities may be limited.
- No availability part is marked with --- in Part No. list.

Part No. changed to	Ref. No.	Part No.	Description	Common Model	Q'ty	
	1-1	82-197-079	CASSETTE BOX	FX-90	1	
	1-2	★82-148-016	TOP PANEL, CASSETTE	※	1	
	1-3	★82-192-218	P-SPRING, CASSETTE SUPPORT	FX-30	2	
	1-4	★82-148-014	WINDOW, CASSETTE	※	1	
	1-5	★82-100-209	T-SPRING, EJECT	AD-640	1	
	1-6	★82-149-003	PANEL, CONTROL (AD-F360)	※	1	
		★82-149-015	PANEL, CONTROL (AD-S15U)	※	1	
		★82-148-003	PANEL, CONTROL (AD-R460)	※	1	
		★82-148-028	PANEL, CONTROL (AD-R30U)	※	1	
	1-7	★82-148-005	PANEL, FRONT	※	1	
	1-8	★82-148-010	SLIDE KNOB, TIMER BM	※		AD-F360:1
	1-9	★82-148-011	SLIDE KNOB, DOLBY BM	※	1	AD-R460:2
	1-10	---	CABINET, BOTTOM		1	
	1-11	★82-149-002	CABINET, FRONT (AD-F360)	※	1	
		★82-149-014	CABINET, FRONT (AD-S15U)	※	1	
		★82-148-002	CABINET, FRONT (AD-R460)	※	1	
		★82-148-026	CABINET, FRONT (AD-R30U)	※	1	
	1-12	★82-148-211	C-SPRING, PUSH-KEY	※	4	
	1-13	---	LABEL TAPE INDICATOR		1	
	1-14	---	TERMINAL, EARTH		5	
	1-15	★82-148-019	TOUCH-KEY, REW	※	1	
	1-16	★82-149-005	TOUCH-KEY, PLAY (AD-F360, S15U)	※	1	
		★82-148-006	TOUCH-KEY, PLAY (AD-R460, R30U)	※	1	
	1-17	★82-148-007	TOUCH-KEY, REC	※	1	
	1-18	★82-148-008	TOUCH-KEY, STOP	※	1	
	1-19	★82-149-004	WINDOW, METER (AD-F360, S15U)	※	1	
		★82-148-004	WINDOW, METER (AD-R460, R30U)	※	1	
	1-20	★82-148-009	KNOB, REC BM	※	1	
	1-21	★82-148-027	PLATE, REC VR	※	1	
	1-22	★87-040-185	COUNTER		1	
	1-23	82-446-205	RUBBER BELT, COUNTER		1	
	1-24	---	HOLDER, COUNTER		1	
	1-25	★82-534-264	GEAR, OIL-DAMP		1	
	1-26	★82-148-208	BEARING, OIL-DAMP	※	1	
	1-27	★82-683-212	HOLDER, OIL-DAMP		1	
	1-28	★82-100-206	LEVER, EJECT	AD-640	1	
	1-29	★82-188-012	KNOB, POWER	AD-F990	2	
	1-30	★82-100-205	HOLDER, POWER	AD-640	1	
	1-31	★82-148-020	STEEL CABINET	※	1	
	1-32	82-142-203	BELT, COUNTER		1	
	1-33	82-146-202	PULLEY COUNTER	FX-W60	1	
	1-34	82-148-012	KNOB, BIAS	※	2	
	1-35	★87-034-732	AC CORD (H, HJ only)		1	
		★87-034-578	AC CORD (AD-S15U, R30U) (C only)		1	
		★82-187-797	AC CORD (E, Z only)		1	
		★82-187-796	AC CORD (K only)		1	
		★82-187-795	AC CORD (G only)		1	
	1-36	★87-085-184	CORD BUSHING (H, HJ, C only) (AD-S15U, R30U)		1	
		★87-085-185	CORD BUSHING (E, K, G, Z only)		1	
	1-37	★87-085-090	NYLON RIVET #3-6.5 (H, HJ only)		2	
	1-38	★87-084-063	NYLON RIVET #3-5.5 (Z only)		2	
	1-39	---	NAME PLATE, JACK		1	
	1-40	---	AMP. CHASSIS Ass'y		1	
	1-41	---	HOLDER, PCB		1	
	1-42	★87-055-055	FOOT		1	
	1-43	★82-148-015	PLATE, CASSETTE	※	1	

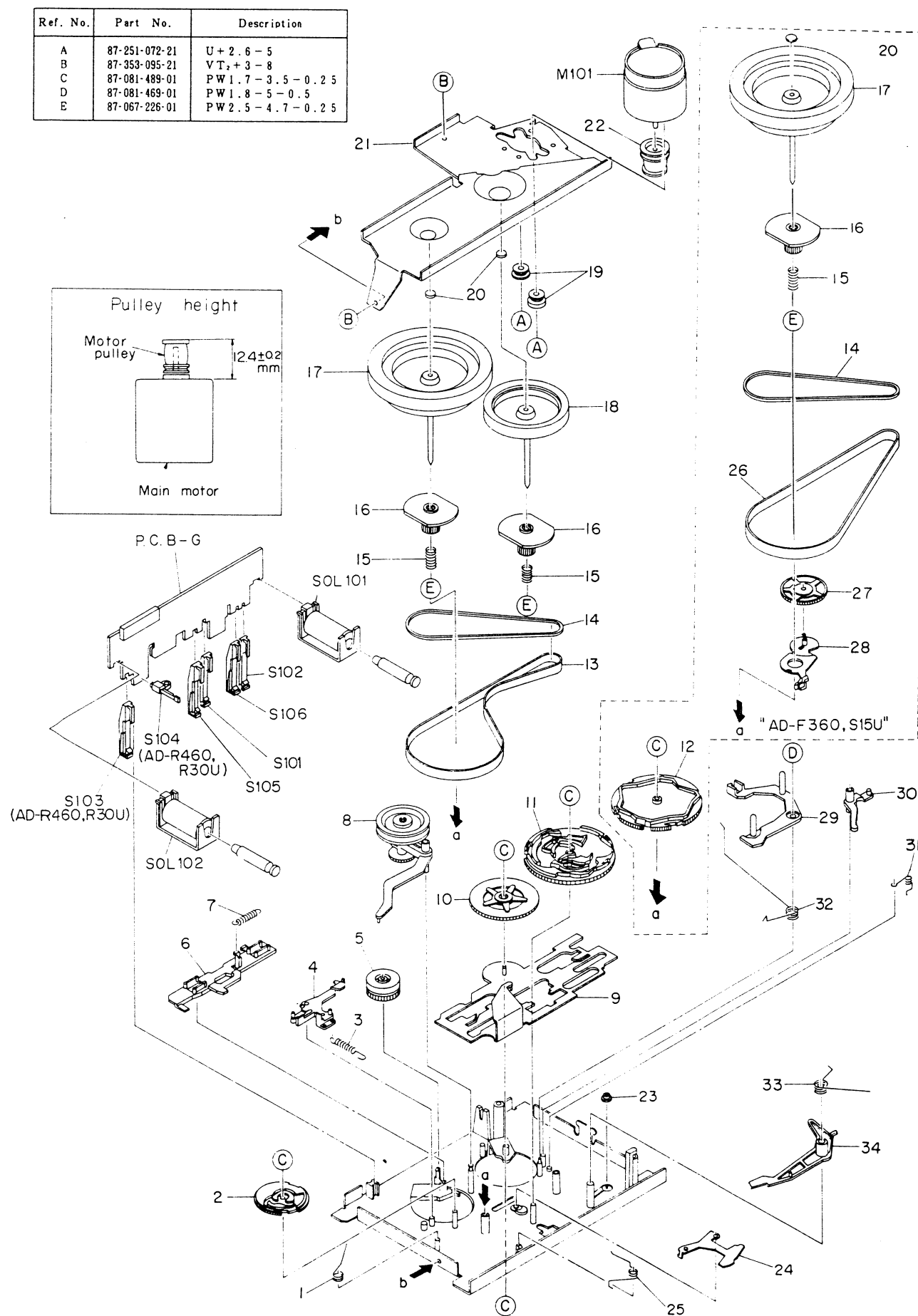
## EXPLODED VIEW-2

Ref. No.	Part No.	Description
A	87-251-036-21	U + 2 - 8
B	87-351-033-21	V T, + 2 - 4
C	87-067-218-01	V T T + 2 - 1 0
D	87-081-504-01	V T T + 2 . 6 - 1 0
E	87-067-217-01	V F T <sub>2</sub> + 2 - 6
F	87-067-177-01	V + 1 . 6 - 5 . 5
G	87-067-105-01	P W 3 . 4 - 8 - 0 . 5



Part No. changed to	Ref. No.	Part No.	Description	Common Model	Q'ty	
	2-1	86-513-267	HEAD HOUSING Ass'y (AD-R460)		1	
	2-2	★86-517-268	HOLDER, AZIMUTH SCREW(AD-R460)		1	
	2-3	86-517-296	AZIMUTH SCREW (AD-R460)		2	
	2-4	★86-517-291	C-SPRING, AZIMUTH (AD-R460)		2	
	2-5	★86-517-269	HEAD BASE Ass'y (AD-R460)		1	
	2-6	86-513-299	GEAR, HEAD HOUSING (AD-R460)		1	
	2-7	86-517-273	GEAR, HEAD ROLLING A (AD-R460)		1	
	2-8	★86-517-282	T-SPRING, ROLLING (AD-R460)		1	
	2-9	★86-517-297	SENSOR LENS (AD-R460)		1	
	2-10	---	SHEET, SENSOR LENS (AD-R460)		1	
	2-11	★86-517-275	P-SPRING, ACTUATING CHASSIS		1	
	2-12	★87-073-008	STEEL BALL 2.56		1	
	2-13	★86-517-305	ACTUATING CHASSIS R (AD-R460)		1	
	2-14	★86-517-308	MOVEMENT REVERSE LEVER Ass'y (AD-R460)		1	
	2-15	★86-517-283	E-SPRING, LEVER MOVEMENT S (AD-F360)		1	
		★86-517-312	E-SPRING, LEVER MOVEMENT (AD-R460)		1	
	2-16	★86-519-230	E-SPRING, ACTUATING CHASSIS (AD-F360)		1	
		★86-519-370	E-SPRING, ACTUATING CHASSIS R (AD-R460)		1	
	2-17	★86-517-310	T-SPRING, QUICK LEVER (AD-R460)		1	
	2-18	★86-517-258	LEVER, DIRECTION (AD-R460)		1	
	2-19	86-517-236	STOPPER, REEL PLATFORM		2	
	2-20	★86-517-349	C-SPRING, REEL PLATFORM B (AD-R460)		1	
		★86-519-234	C-SPRING, REEL PLATFORM S (AD-F360)		1	
	2-21	★86-519-234	C-SPRING, REEL PLATFORM S		1	
	2-22	86-517-235	REEL PLATFORM		2	
	2-23	★86-519-209	HEAD BASE S (AD-F360)		1	
	2-24	★86-517-256	LEVER, EJECT		1	
	2-25	★86-517-276	P-SPRING, CASSETTE		1	
	2-26	★86-519-241	E-SPRING, EJECT LEVER		1	
	2-27	★86-519-211	C-SPRING, AZIMUTH (AD-F360)		1	
	2-28	---	OUTSERT Ass'y		1	
	2-29	---	CUSHION, ACTUATING CHASSIS		2	
	2-30	---	SHEET, QUICK (AD-R460)		1	
	2-31	★86-517-289	T-SPRING, PINCH LEVER R (AD-R460)		1	
	2-32	86-517-250	PINCH LEVER R Ass'y (AD-R460)		1	
	2-33	★86-517-210	T-SPRING, PINCH LEVER F (AD-F360)		1	
		★86-517-277	T-SPRING, PINCH LEVER F (AD-R460)		1	
	2-34	86-517-248	PINCH LEVER F Ass'y		1	
	2-35	★81-505-285	C-SPRING, EH (AD-F360)		1	
	2-36	★86-519-215	LEVER MOVEMENT SIGNAL Ass'y (AD-F360)		1	
	2-37	★86-519-217	ACTUATING CHASSIS S (AD-F360)		1	
	2-38	★86-513-340	E-SPRING, AUTO BLOCKING		3	

# EXPLODED VIEW-3



Part No. changed to	Ref. No.	Part No.	Description	Common Model	Q'ty
	3-1	★86-517-278	T-SPRING, FR CAM		1
	3-2	86-517-215	GEAR, FR CAM C		1
	3-3	★86-517-346	E-SPRING, TRIGGER LEVER FR		1
	3-4	★86-517-257	TRIGGER LEVER FR		1
	3-5	86-517-238	GEAR, FF		1
	3-6	★86-517-254	LEVER, SLIDE BRAKE		1
	3-7	★86-517-284	E-SPRING, SLIDE BRAKE		1
	3-8	86-517-239	FR PULLEY A Ass'y		1
	3-9	★86-517-263	SLIDE PLATE R Ass'y (AD-R460)		1
	3-10	86-517-225	GEAR PLAY R Ass'y (AD-R460)		1
	3-11	86-517-336	GEAR MAIN CAM R Ass'y (AD-R460)		1
	3-12	86-519-202	GEAR MAIN CAM S (AD-F360)		1
	3-13	86-517-355	MAIN BELT R-A (AD-R460)		1
	3-14	86-517-295	BELT FR		1
	3-15	★86-517-323	C-SPRING, FLYWHEEL		3
	3-16	86-517-317	GEAR, FLYWHEEL		3
	3-17	86-517-314	FLYWHEEL DC, F Ass'y		2
	3-18	86-517-318	FLYWHEEL DC, R Ass'y (AD-R460)		1
	3-19	★86-513-441	COLLAR		2
	3-20	★86-517-348	FLYWHEEL BEARING		3
	3-21	---	MOTOR HOLDER DC		1
	3-22	86-517-292	MOTOR PULLEY (AD-F360)		1
		86-517-351	MOTOR PULLEY (AD-R460)		1
	3-23	86-517-345	COLLAR SLIDE PLATE R (AD-R460)		1
	3-24	86-517-306	LEVER QUICK Ass'y (AD-R460)		1
	3-25	★86-519-222	T-SPRING, MAIN LEVER (AD-F360)		1
	3-26	86-519-232	MAIN BELT S-A (AD-F360)		1
	3-27	86-519-203	GEAR PLAY S Ass'y (AD-F360)		1
	3-28	★86-519-208	LEVER, MAIN GEAR (AD-F360)		1
	3-29	★86-517-255	LEVER, SWITCH		1
	3-30	★86-517-253	TRIGGER LEVER, PLAY-B		1
	3-31	★86-517-281	T-SPRING, SLIDE LEVER R (AD-R460)		1
	3-32	★86-517-332	T-SPRING, LEVER SWITCH		1
	3-33	★86-517-280	T-SPRING, TRIGGER LEVER PLAY		1
	3-34	★86-517-252	TRIGGER LEVER, PLAY-A		1

## ■ ACCESSORIES/PACKAGE LIST

AD-F360/S15

Part No. changed to	Ref. No.	Part No.	Description	Common Model	Q'ty	
	1	★82-149-907	INSTRUCTION BOOKLET	※	1	

AD-R460/R30

Part No. changed to	Ref. No.	Part No.	Description	Common Model	Q'ty	
	1	★82-148-904	INSTRUCTION BOOKLET	※	1	

**AIWA Co., Ltd. Tokyo Japan**