

P.T.  
U MODEL ..... P-2336  
J MODEL ..... P-2337  
S MODEL ..... P-2338  
E MODEL ..... P-2338

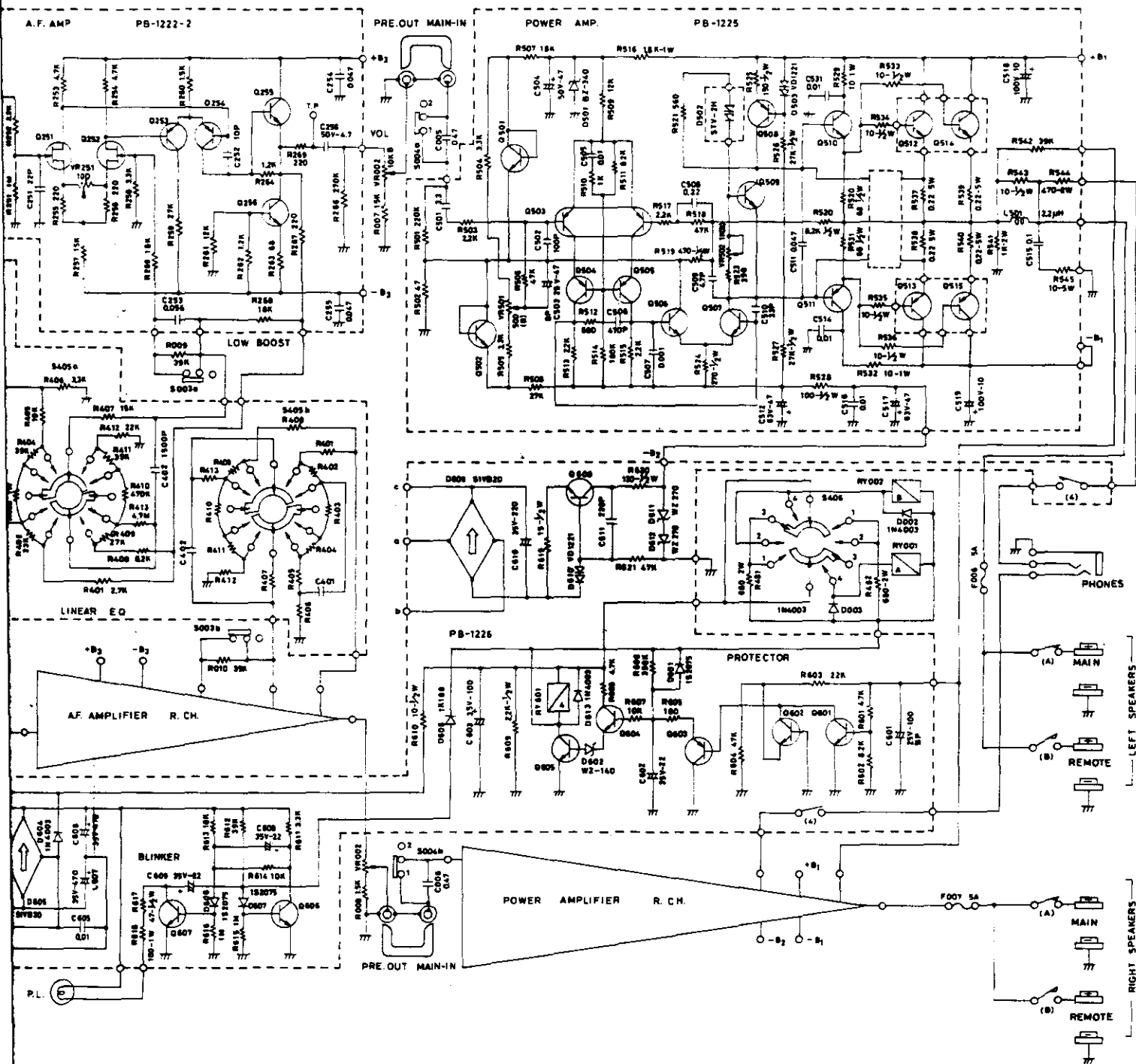
F001  
U MODEL ..... 8A-125V  
J MODEL ..... 25D526  
S MODEL ..... 315A 250V

RELAYS  
RY 001, RY 002 ..... MAT4-CRJ  
RY 101 ..... TECK-45-OH  
RY 102, RY 103, RY 601 ..... FRL-644D12/2A5

**TRANSISTORS**  
● PB-1221  
Q101 ..... 2SA836  
● PB-1222  
Q201, Q202, Q251, Q252 ..... 2SK68A  
Q203, Q204, Q205, Q206 ..... 2SA836  
Q253, Q254 ..... 2SC1345  
Q207, Q208, Q255, Q256 ..... 2SC1345  
Q281 ..... 25D526  
Q282 ..... 2SB596  
● PB-1225  
Q501, Q502 ..... 2SC458  
Q503 ..... 2SA798  
Q504, Q505, Q517 ..... 2SA872A  
Q506, Q507 ..... 2SD756  
Q508 ..... 2SB716  
Q509, Q516 ..... 2SC1775A  
Q510 ..... 2SC2336

**SWITCHES**  
S001 ..... FUNC1  
S002 ..... MODE  
S003 ..... LOW I  
S004 ..... FILTE  
S005 ..... POWE  
S301 ..... PHONE  
S401 ..... MON1  
S402 ..... DUBB1  
S403 ..... DUBB2  
S404 ..... SUBSC  
S405 ..... LINEA  
S406 ..... SPEAR

**VOLUME**  
VR001 ..... BALA  
VR002 ..... VOLU



#### SWITCHES

- S001---FUNCTION (1. AUX 2. TUNER 3. PHONO-1 4. PHONO-2 5. PHONO-MC)  
 S002---MODE (1. MONO 2. STEREO 3. REVERSE)  
 S003---LOW BOOST (1. OFF 2. ON)  
 S004---FILTER (1. GENERAL SPEAKER 2. ELECTRO STATIC SPEAKER)  
 S005---POWER SW (1. OFF 2. ON)  
 S301---PHONO IMPEDANCE (1. LOW 2. HIGH)  
 S401---MONITOR (1. MONI 1 2. SOURCE 3. MONI 2)  
 S402---DUBBING (1. FROM 2 2. SOURCE 3. REC. OFF)  
 S403---DUBBING (1. FROM 1 2. SOURCE 3. REC. OFF)  
 S404---SUBSONIC (1. 20HZ 2. FLAT 3. 10HZ)  
 S405---LINEAR EQUALIZER (1. UPTILT 2 2. UPTILT 1 3. FLAT 4. DOWNTILT 1 5. DOWNTILT 2)  
 S406---SPEAKER SELECT (1. OFF 2. REMOTE 3. MAIN 4. MAIN REMOTE)

#### VOLUME

- VR00---BALANCER  
 VR01---VOLUME CONT.  
 VR201, VR251---DC OFFSET ADJ.  
 VR501---DC OFFSET ADJ.  
 VR502---BIAS CURRENT ADJ.

1. UNLESS OTHERWISE SPECIFIED,  
 ALL RESISTORS ARE IN OHM  $\frac{1}{4}$  WATT.  
 ALL CAPACITORS ARE IN MICRO FARAD.  
 2. TRANSISTORS AND DIODES MAY BE REPLACED  
 WITH ANY TYPE HAVING COMPARABLE RATINGS.  
 3. DUE TO CONTINUED IMPROVEMENTS LUX RESERVE  
 THE CIRCUIT OR SPECIFICATIONS.

ULTIMATE HIGH FIDELITY

