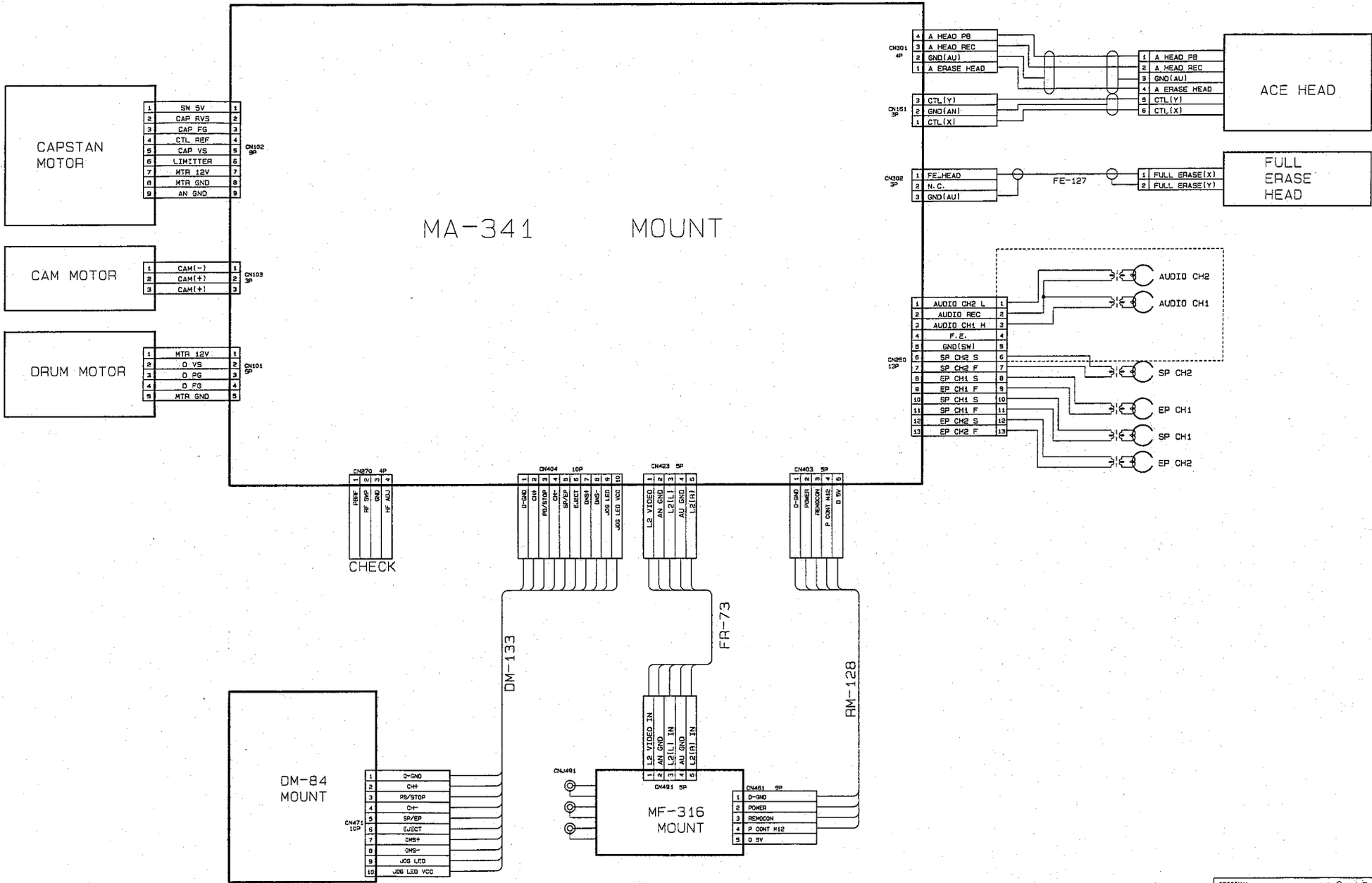


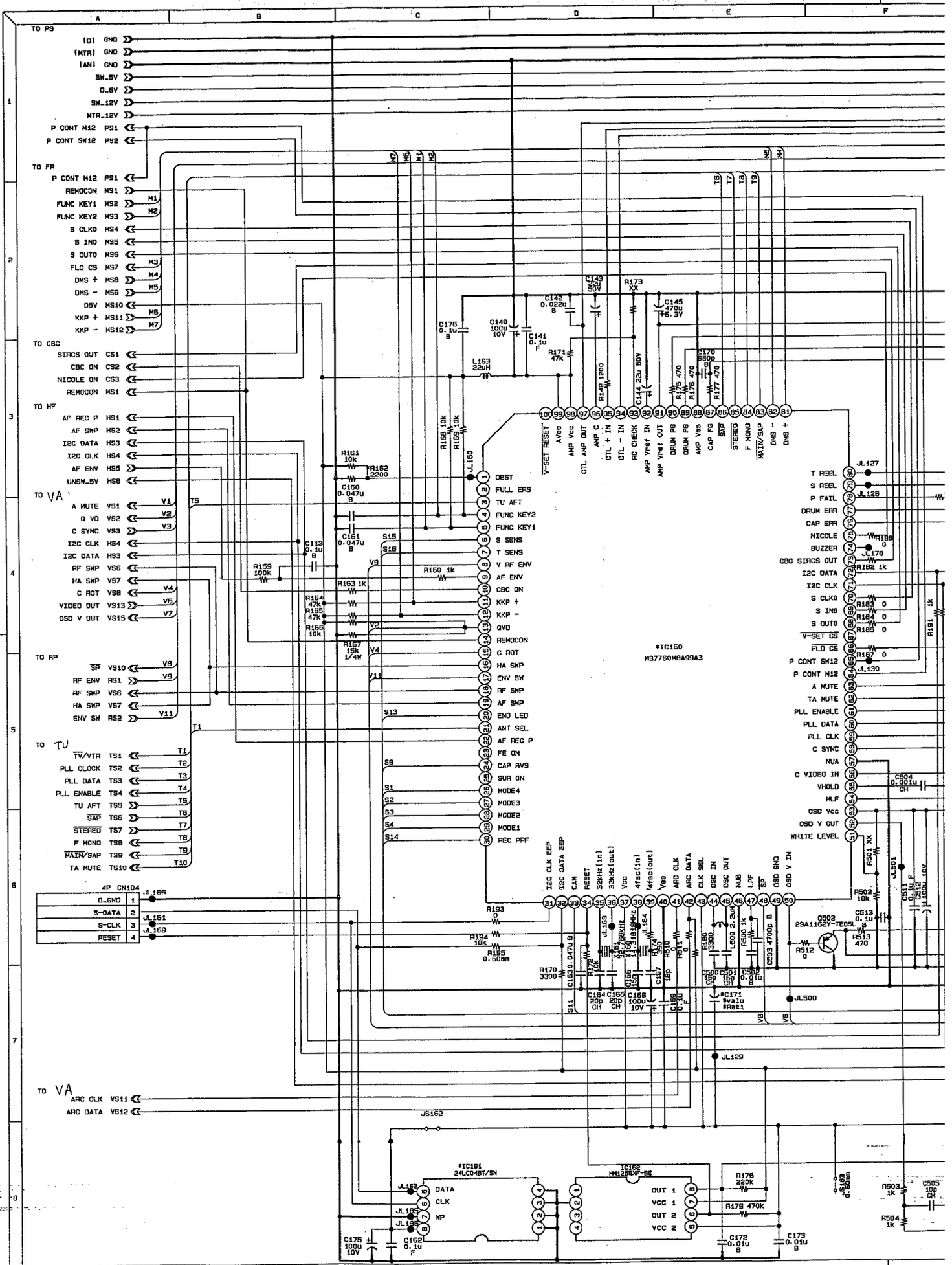
SLV-779HF, ~~SLV-679HF~~

SCHEMATIC DIAGRAM INDEX FOR MODEL: ~~SLV-662HF, SLV-663HF~~

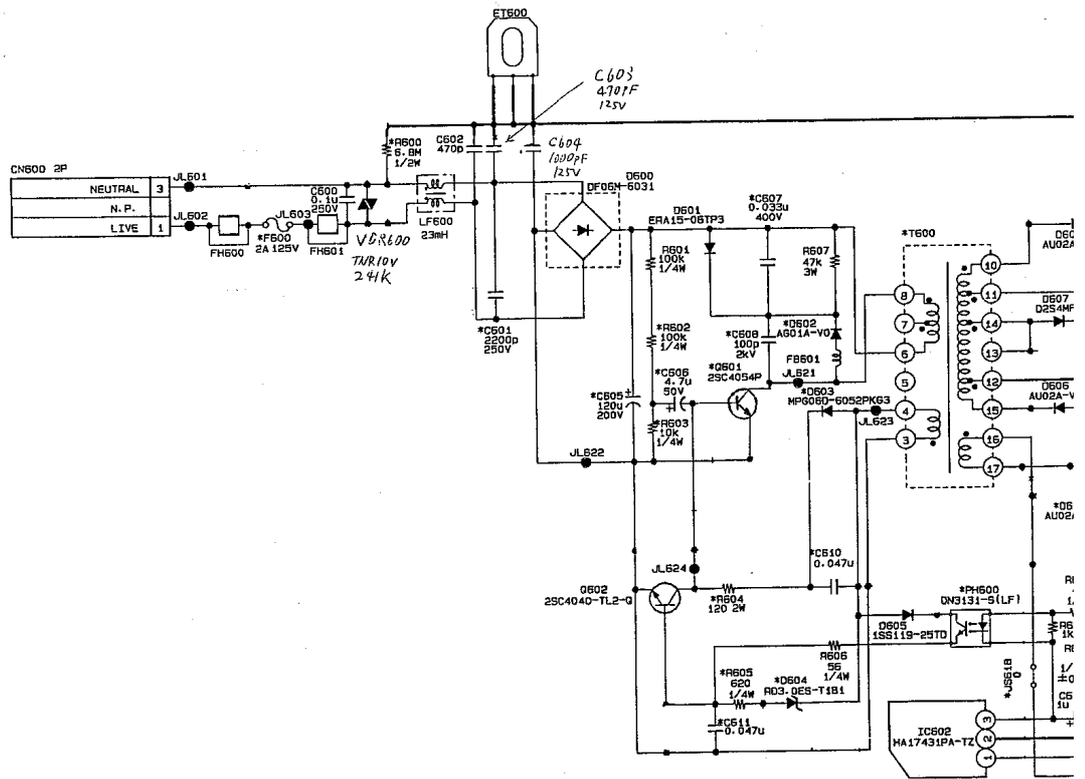
(回路図リスト)

NO	SCHEMATIC DIAGRAM (S NO)	NAME OF PWB	SLV 779HF	SLV 679HF	662HF 663HF
1	S-0721-001-11	FRAME HARNESS (1)	○		
2	S-0721-001-21	FRAME HARNESS (2)		○	○
3	S-0721-002-11	MA-341 (1/8) PS	○	○	○
4	S-0721-002-21	MA-341 (2/8) SS	○	○	○
5	S-0721-002-31	MA-341 (3/8) VA	○	○	○
6	S-0721-002-41	MA-341 (4/8) HF	○	○	○
7	S-0721-002-51	MA-341 (5/8) TU	○	○	○
8	S-0721-002-61	MA-341 (6/8) RP	○	○	○
9	S-0721-002-71	MA-341 (7/8) FR	○	○	○
10	S-0721-002-81	MA-341 (8/8) CBC	○		
11	S-0721-003-11	DRUM MOTOR (SDV-11B)	○	○	○
12	S-0721-003-21	DRUM MOTOR (DMVDMT04F)	○	○	○
13	S-0721-004-11	CAPSTAN MOTOR	○	○	○
14	S-0721-005-11	TUNER (BTF-MA431)	○	○	○
15	S-0721-006-11	MF-316	○		
16	S-0721-007-11	DM-84	○		
17	S-0721-008-11	DS-84		○	○

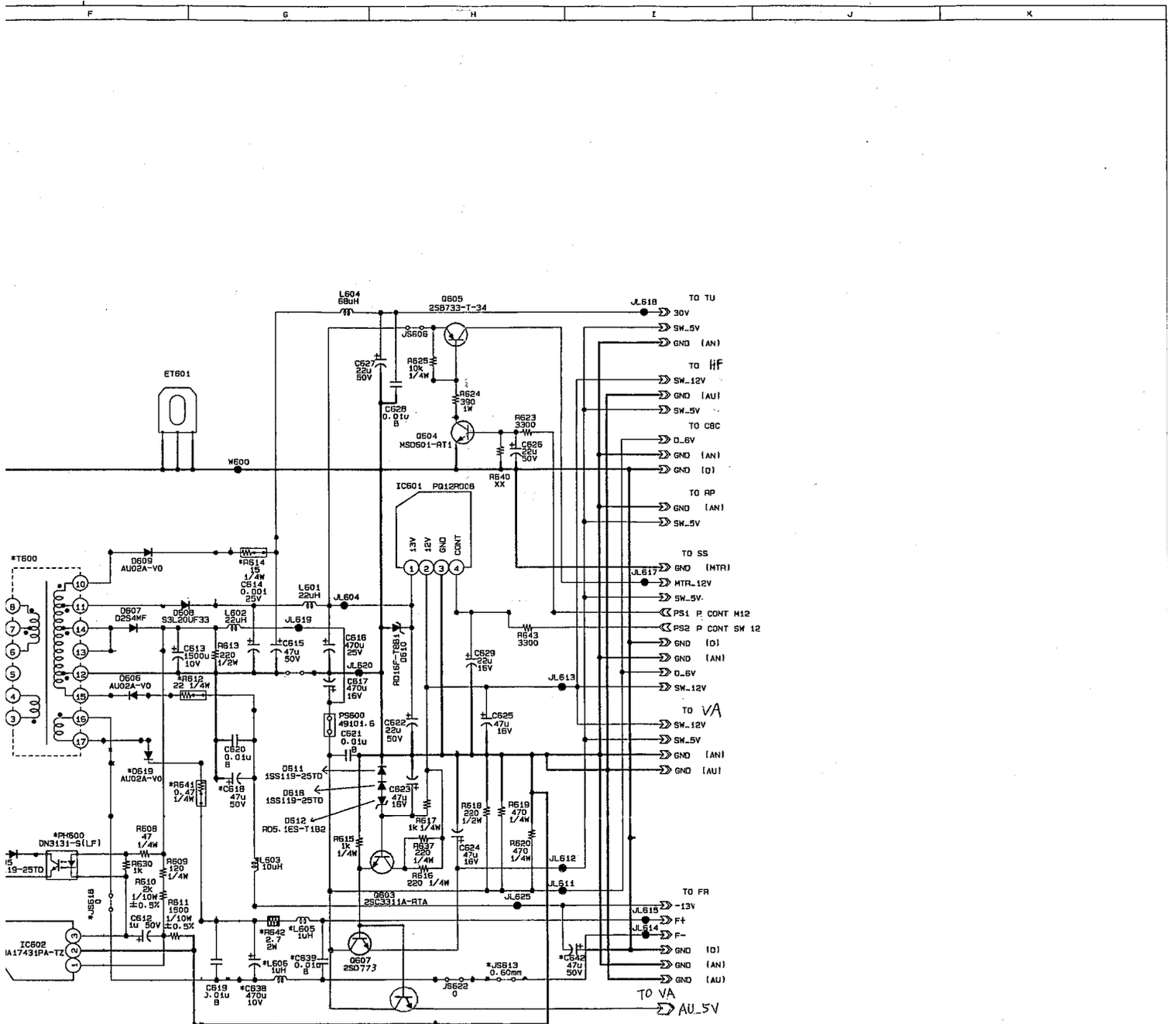




A →



B →



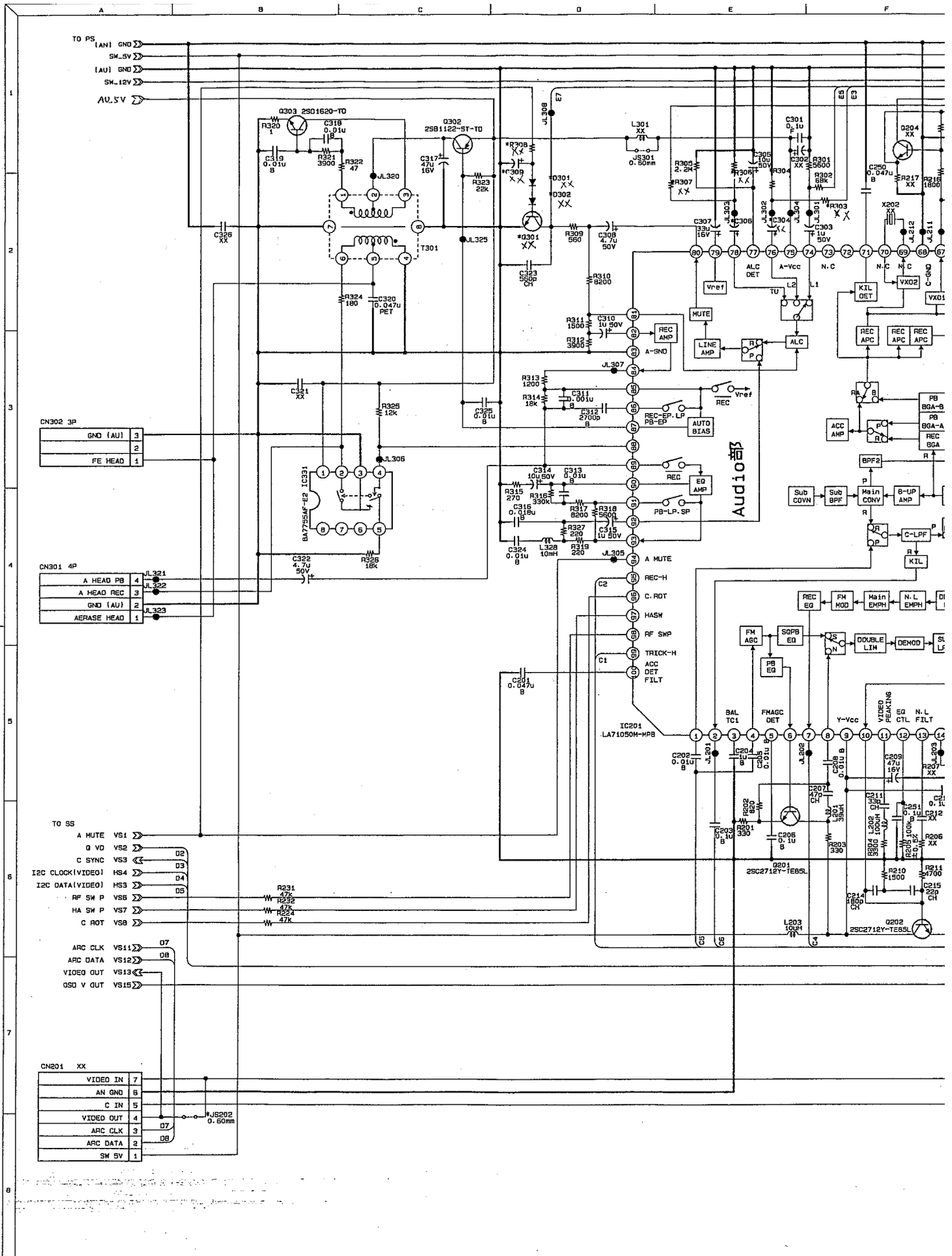
XX means no component mounted.

ALL resistors are in ohms. $\frac{1}{10}$ W unless otherwise noted.

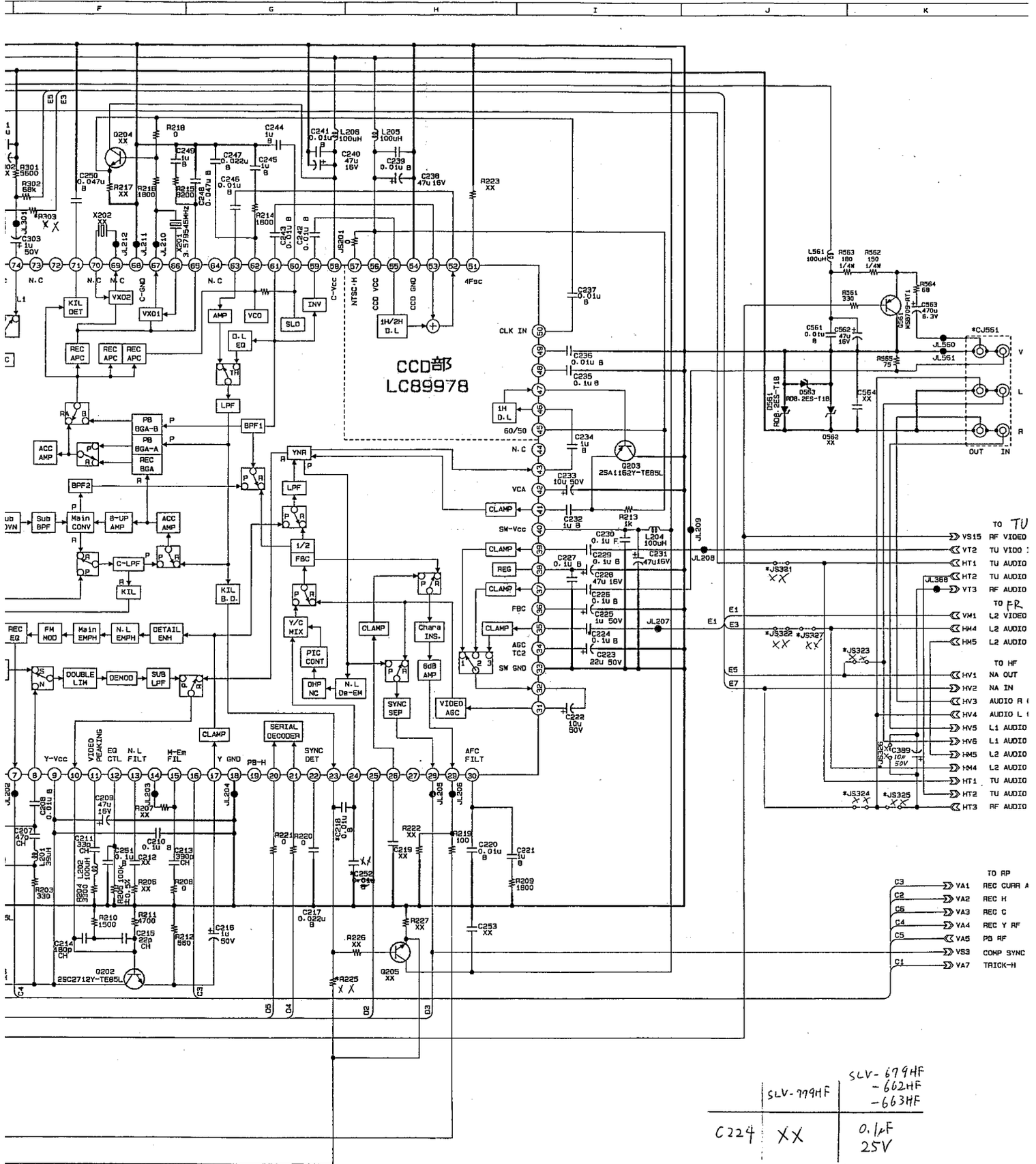
ALL capacitors are in μ F(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-779HF
DESCRIPTION	MA-341 (1/8) - PS
PART NO.	S-0721-002-11
SHEET	1/1

← B



C →



XX means no component mounted.

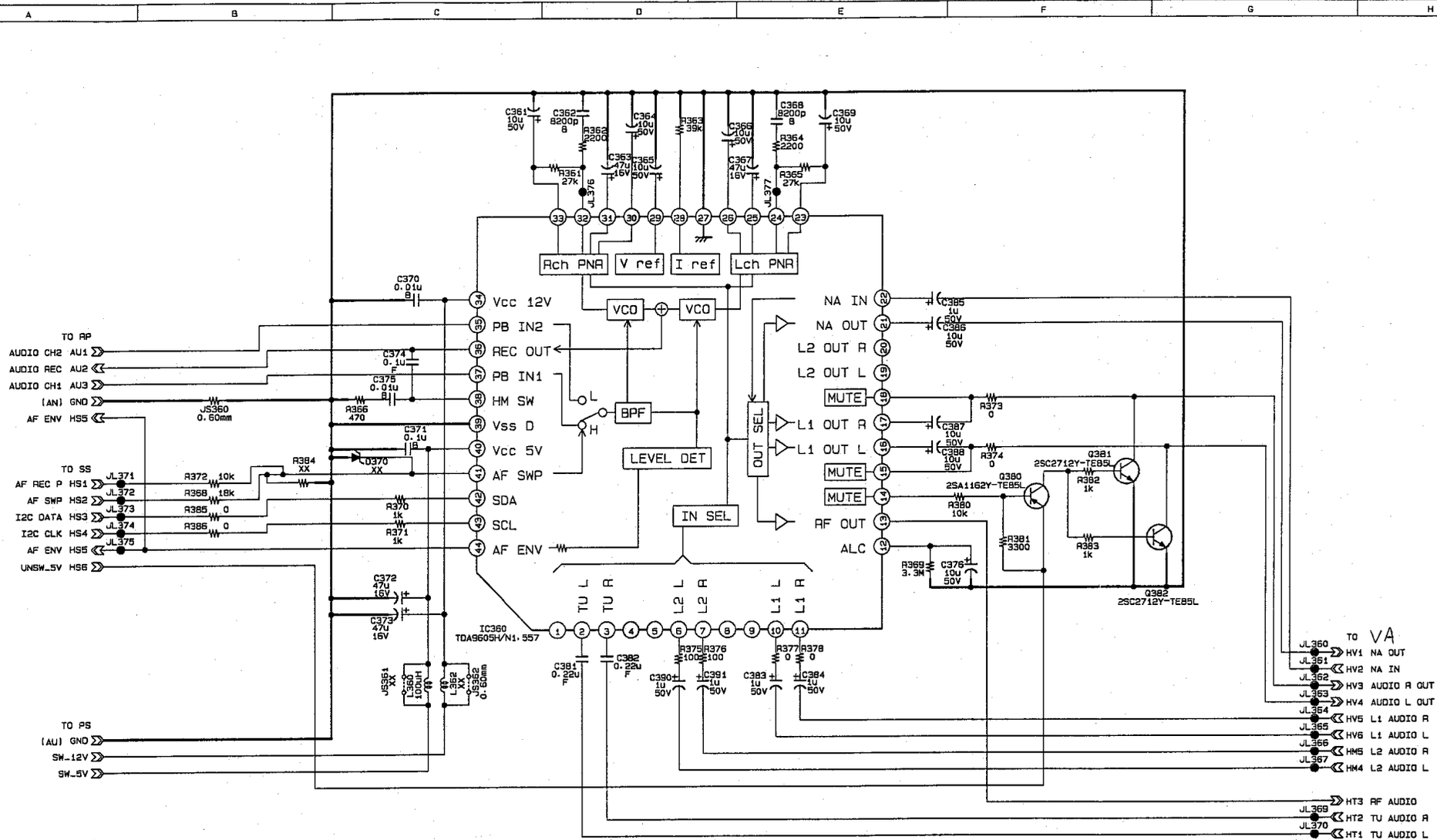
ALL resistors are in ohms. $\frac{1}{10}W$ unless otherwise noted.

ALL capacitors are in μF (pF) unless otherwise noted.

SLV-799HF	SLV-699HF
XX	-662HF
	-663HF
C224	0.1 μF
	25V

ORIGINAL MODEL	SLV-799HF
DESCRIPTION	MA-341 (3/8) VA
PART NO.	S-0721-002-31

← C

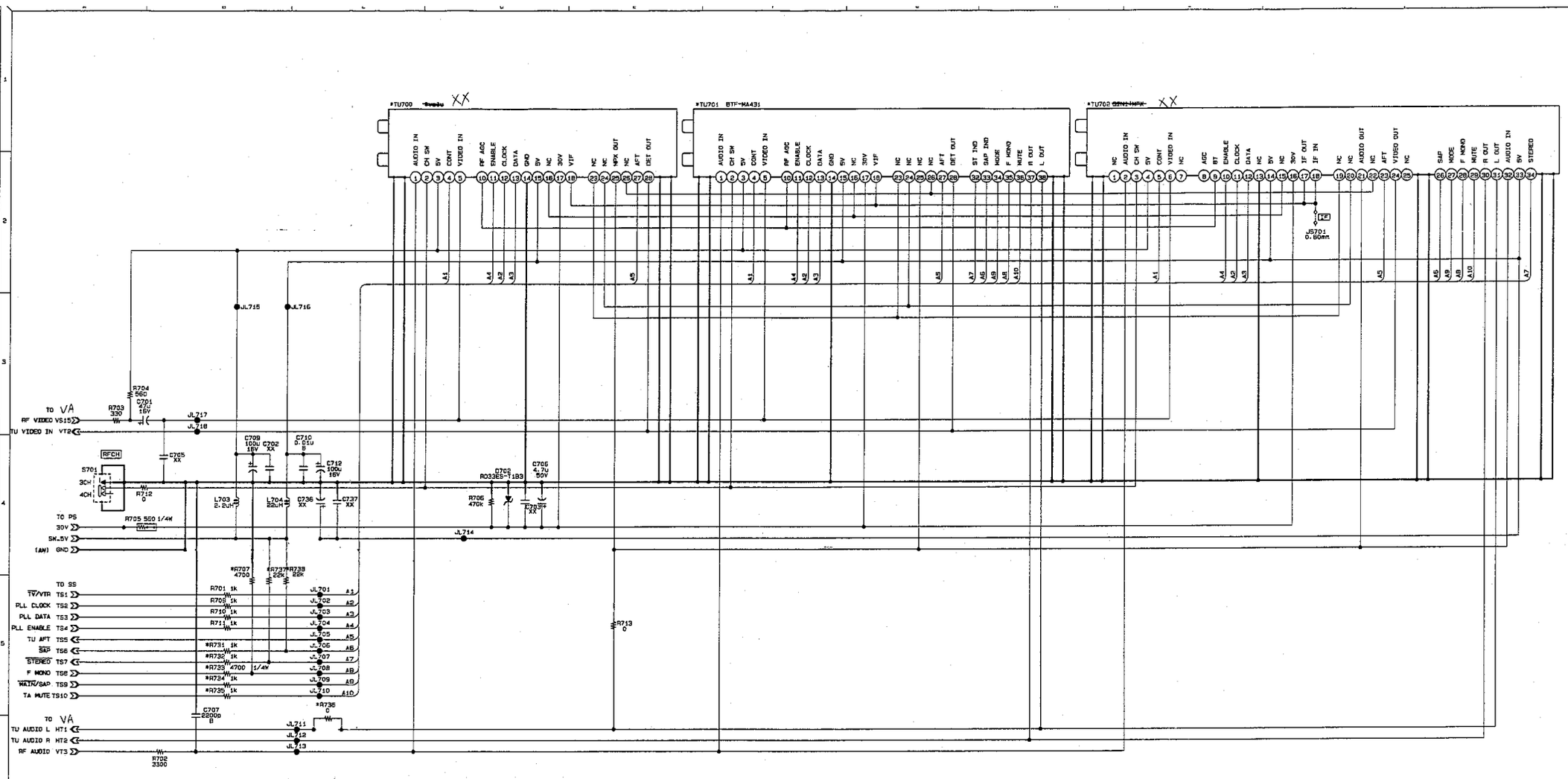


XX means no component mounted.

ALL resistors are in ohms. $\frac{1}{10}$ W unless otherwise noted.

ALL capacitors are in μ F (p.p.F) unless otherwise noted.

ORIGINAL MODEL	SLV-779HF
DESCRIPTION	MA-341 (4/8) HF
PART NO.	
SHEET	

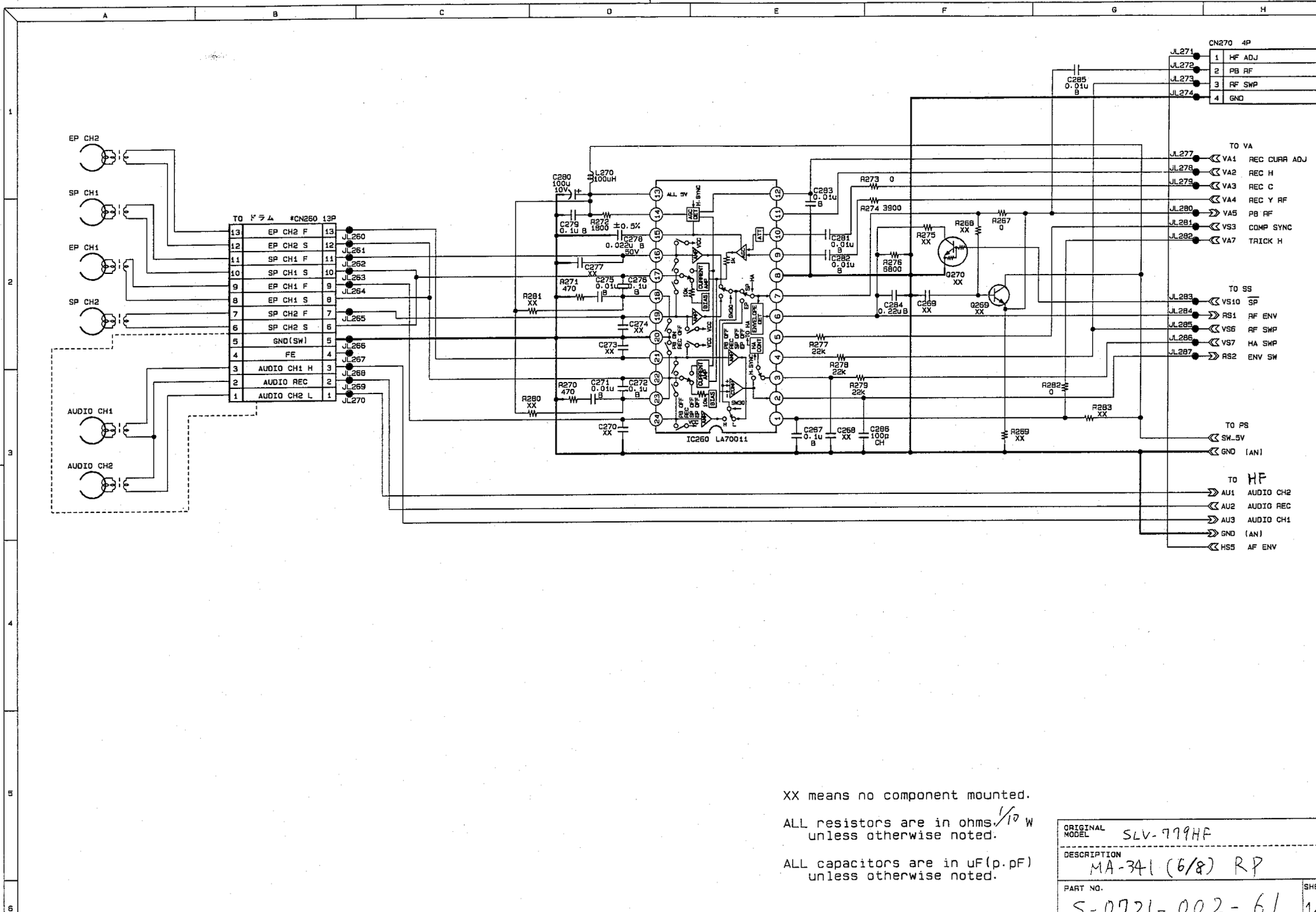


XX means no component mounted.

ALL resistors are in ohms, 1/10W unless otherwise noted.

ALL capacitors are in uF(p.p.F) unless otherwise noted.

ORIGINAL MODEL	SLV-799HF
DESCRIPTION	MA-341 (5/8) TU
PART NO.	S-0721-002-51
SHEET	1/1



XX means no component mounted.

ALL resistors are in ohms $\frac{1}{10}$ W unless otherwise noted.

ALL capacitors are in uF(p.p.F) unless otherwise noted.

ORIGINAL MODEL	SLV-799HF
DESCRIPTION	MA-341 (6/8) RP
PART NO.	S-0721-002-61
SHE	1

1998.08.06 12:12
FR1E10J

SLV-979HF

ABH

SLV-679HF
-662HF
-663HF

G

H

	KIBAN	A	B	C
C405	0.01u 50V B	XX	0.01u 50V B	0.01u 50V B
C421	47u 16V	XX	XX	XX
C425	10u 50V	10u 50V	10u 50V	10u 50V
CN402	4P 157312711	XX	XX	XX
CN403	5P 157312811	5P 157312811	XX	XX
CN404	10P 157313311	10P 157313311	4P 157312721	4P 157312721
CN423	5P 157312821	5P 157312821	5P 157312821	XX
D405	SLR-342MCT 871904564	XX	SLR-342MCT 871904564	SLR-342MCT 871904564
D410	SLR-342MCT 871905117	XX	XX	XX
D420	FD5.6ES-T1 871911192	FD5.6ES-T1 871911192	FD5.6ES-T1 871911192	FD5.6ES-T1 871911192
IC403	S8X1986-51 874204211	XX	S8X1986-51 874204211	S8X1986-51 874204211
JS405	121629571	XX	XX	XX
JS406	121629571	121629571	XX	XX
JS407	121629571	XX	XX	XX
JS408	121629571	121629571	XX	XX
JS410	121629571	121629571	XX	XX
JS411	121629571	121629571	XX	XX
JS412	121629571	XX	121629571	121629571
JS413	121629571	XX	XX	XX
JS414	121629571	XX	121629571	121629571
ND420	151773211	151773211	151774111	151774111
Q401	MUN2211T1 872902487	XX	MUN2211T1 872902487	MUN2211T1 872902487
R401	150	XX	150	150
R402	47k	XX	47k	47k
R409	33	XX	33	33
R410	39k	XX	XX	XX
R414	1500	XX	1500	1500
R415	1500	XX	1500	1500
R417	2200	XX	2200	2200
R418	2200	XX	2200	2200
R419	2700	XX	2700	2700
R420	2700	XX	2700	2700
R427	1500	1500	1500	1500
R441	12k	XX	12k	12k
R442	15k	XX	15k	15k
R445	4700	XX	XX	XX
R446	22k	XX	XX	XX
R447	330	XX	XX	XX
R449	2700	2700	XX	XX
R450	27k	27k	XX	XX
S401	177157421	XX	177157421	177157421
S402	177157421	XX	177157421	177157421
S403	177157421	XX	177157421	177157421
S404	177157421	XX	XX	XX
S405	177157421	XX	XX	XX
S406	177157421	XX	177157421	177157421
S407	177157421	177157421	XX	XX
S408	177157421	XX	XX	XX
S409	177157421	177157421	XX	XX
S410	177157421	XX	177157421	177157421
S411	177157421	177157421	XX	XX
S412	177157421	XX	XX	XX
S421	177157421	XX	177157421	177157421
S422	177157421	XX	XX	XX
S423	177157421	XX	XX	XX
S431	177157421	XX	177157421	177157421

XX means no component mounted.

ALL resistors are in ohms. 1/10 W unless otherwise noted.

ALL capacitors are in uF(p.pF) unless otherwise noted.

ORIGINAL MODEL

SLV-979HF

DESCRIPTION

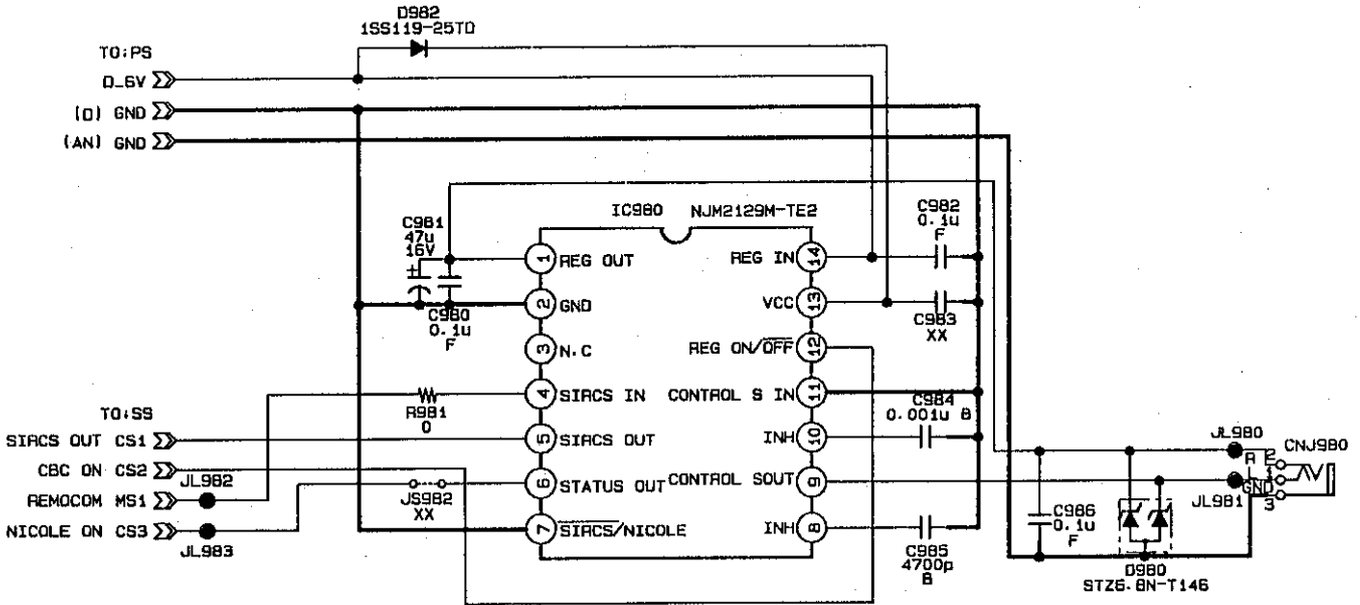
MA-341 (7/8) FR

PART NO.

S-0721-002-71

SHEET

2/12



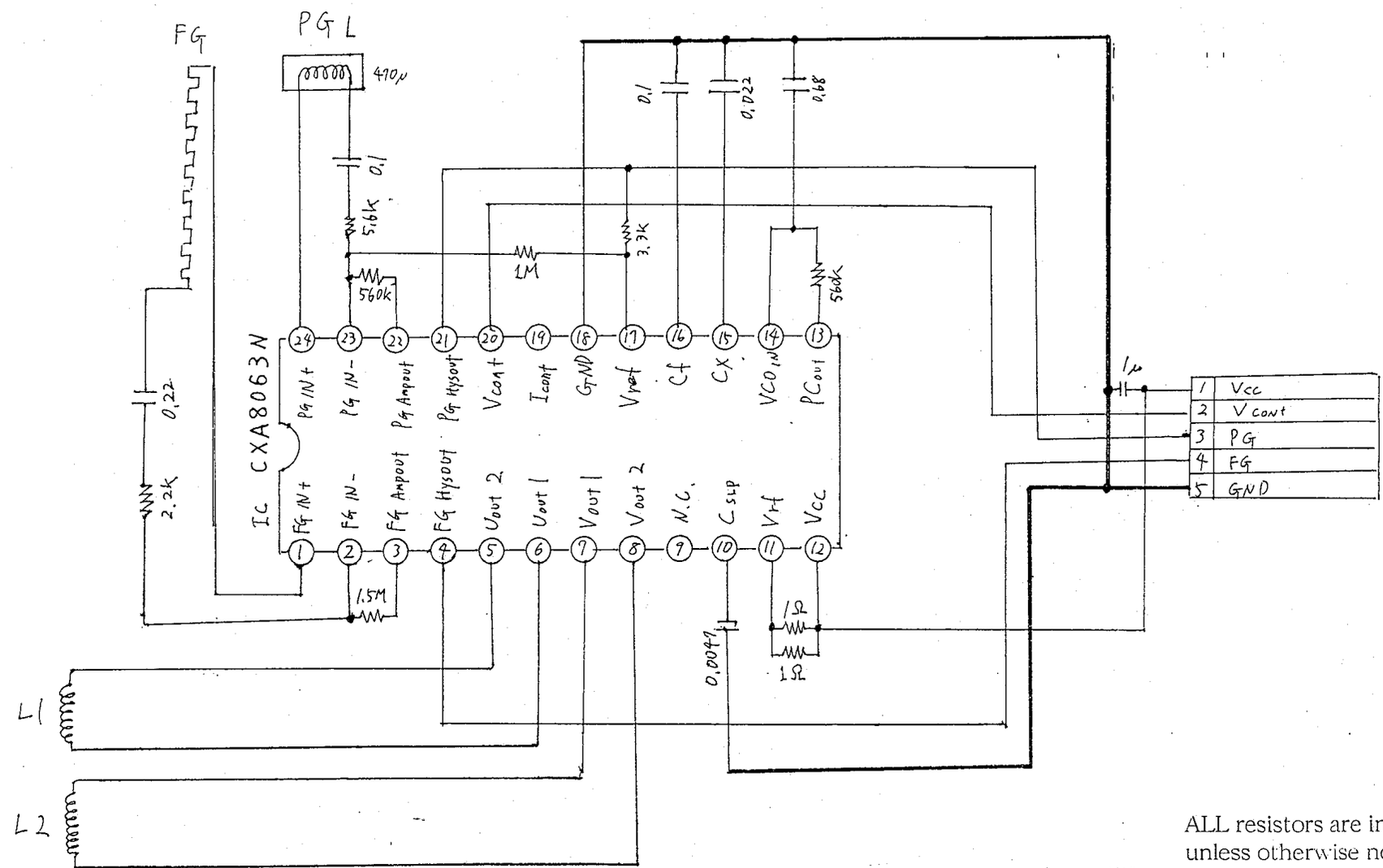
XX means no component mounted.

ALL resistors are in ohms, $\frac{1}{10}$ W unless otherwise noted.

ALL capacitors are in μ F (p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-779HF	
DESCRIPTION	MA-341 (8/8) CBC	
PART NO.	S-0721-002-81	SHEET
		1/1

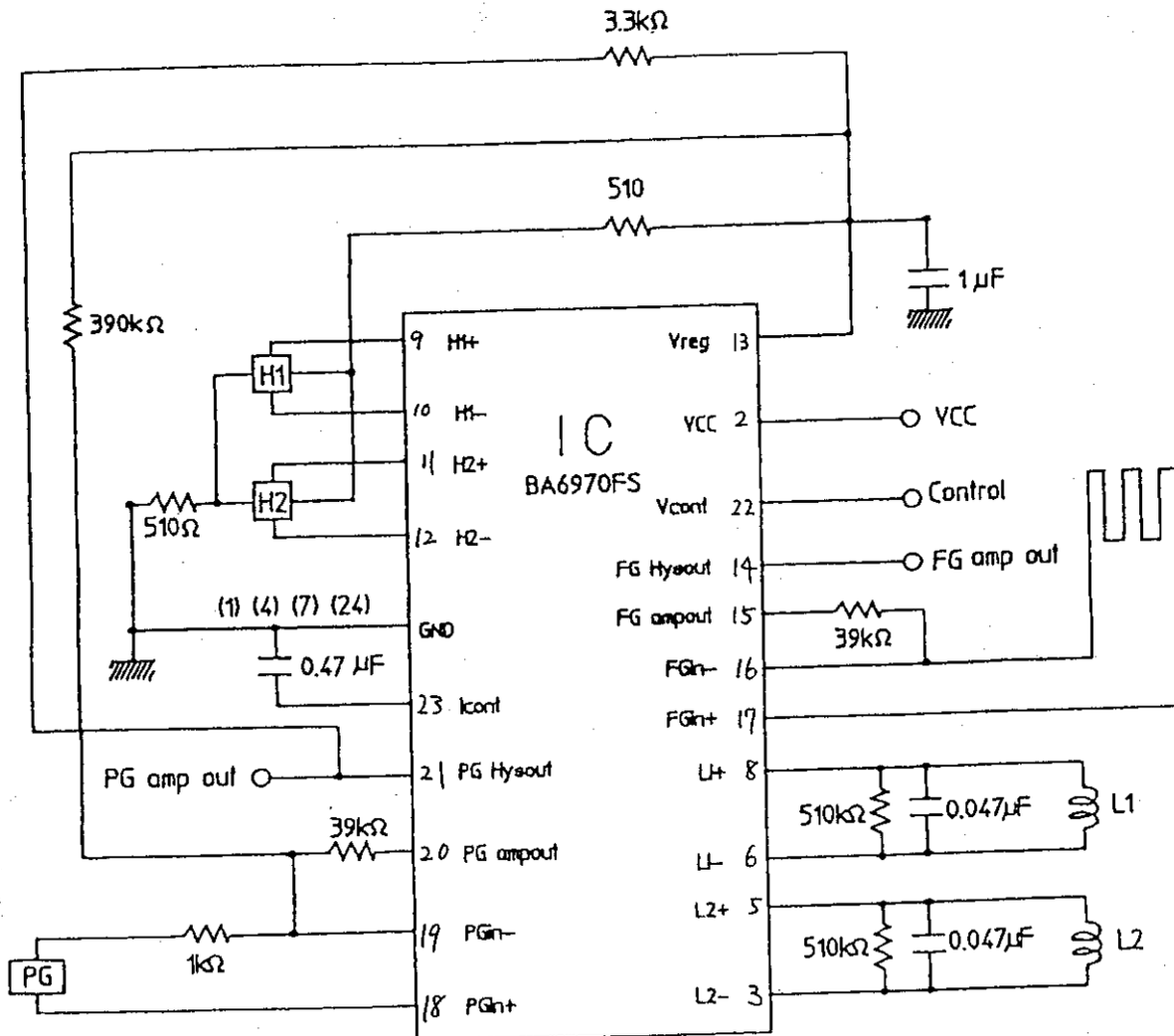
DRIVE COIL



ALL resistors are in ohms, 1/10w. unless otherwise noted.

ALL capacitors are in μ F unless otherwise noted.

ORIGINAL MODEL	SLV-779HF	
DESCRIPTION	DRUM MOTOR	SDV-11B
PART NO.	S-0721-003-11	
SHEET	/	



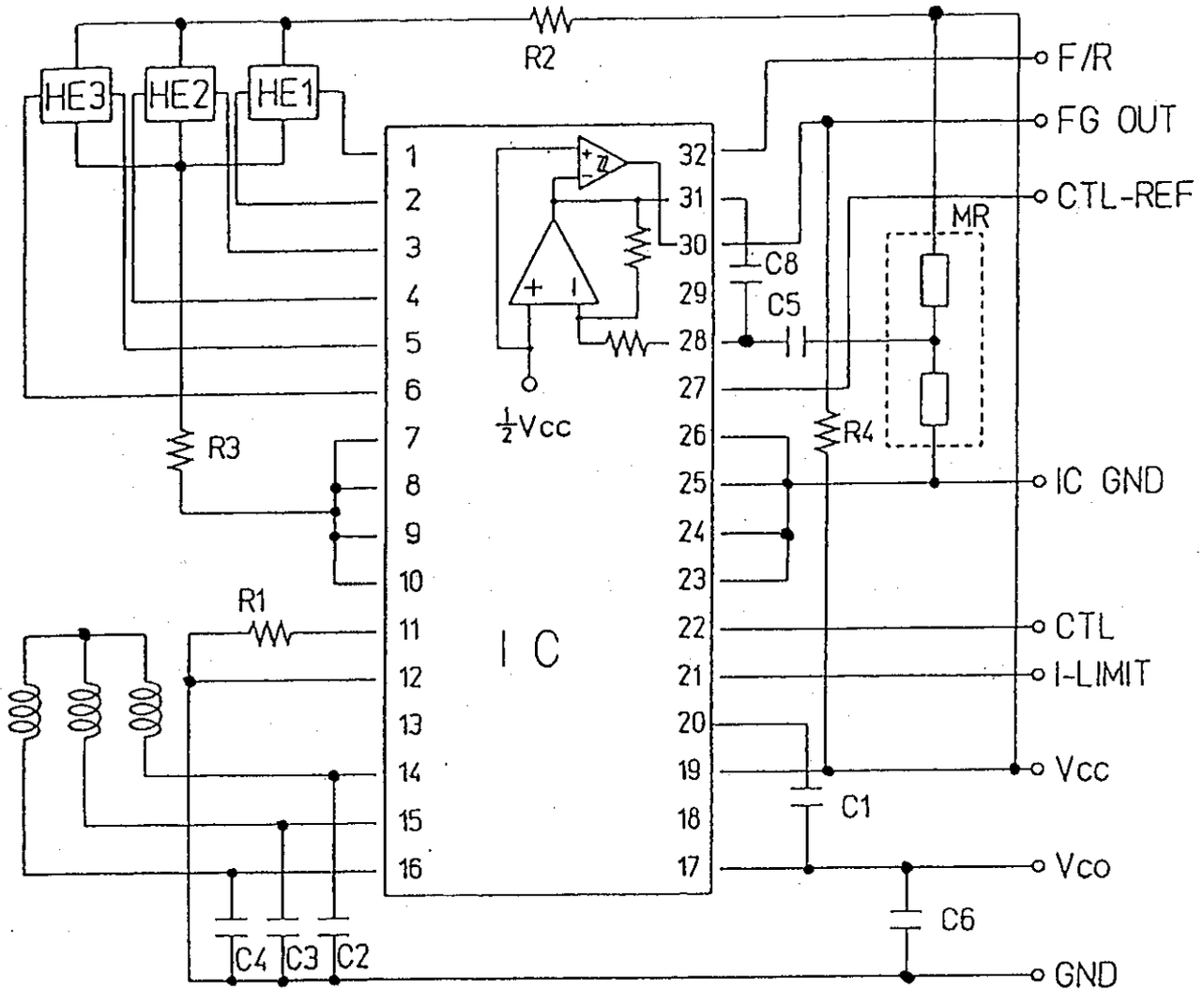
XX means no component mounted.

ALL resistors are in ohms, 1/10W
Unless otherwise noted.

ALL capacitors are in μF
Unless otherwise noted.

ORIGINAL MODEL	SLV-779HF
DESCRIPTION	DRUM MOTOR (DMVDMT04F)
PART NO.	S-0721-003-21

Motor circuit diagram



- Circuit constant -

- IC : M56746SP
- R1 : 0.47Ω / 0.5W
- R2 : 180Ω
- R3 : 180Ω
- R4 : 4.7kΩ
- C1 : 0.047μF / 25V
- C2 : 0.33μF / 25V
- C3 : 0.33μF / 25V
- C4 : 0.33μF / 25V
- C5 : 1μF / 16V
- C6 : 0.1μF / 25V
- C8 : 220pF / 50V
- HE1 : HW101A
- HE2 : HW101A
- HE3 : HW101A

ALL resistors are in ohms, 1/10W
Unless otherwise noted.

ALL capacitors are in μF
Unless otherwise noted.

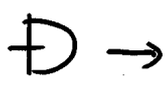
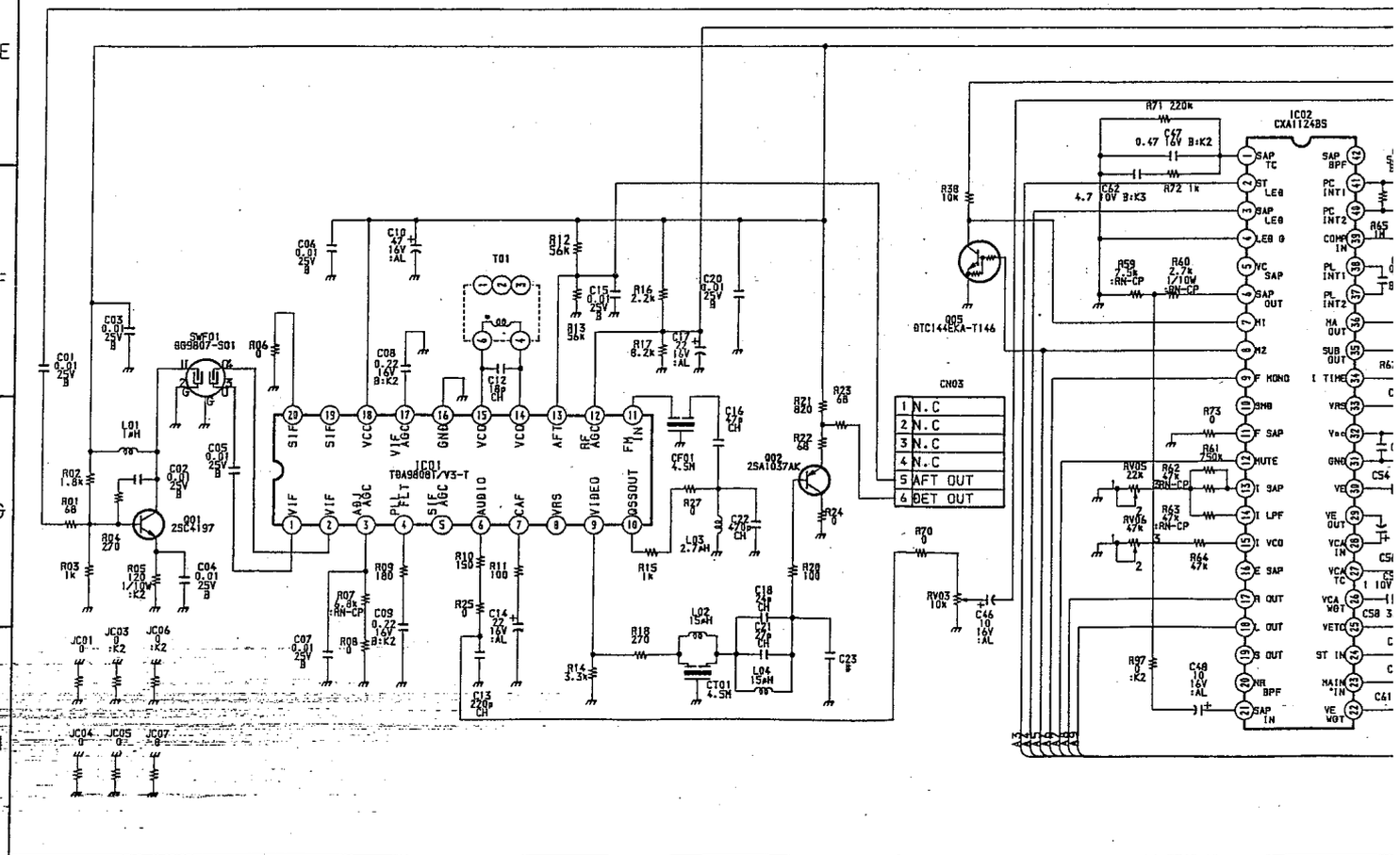
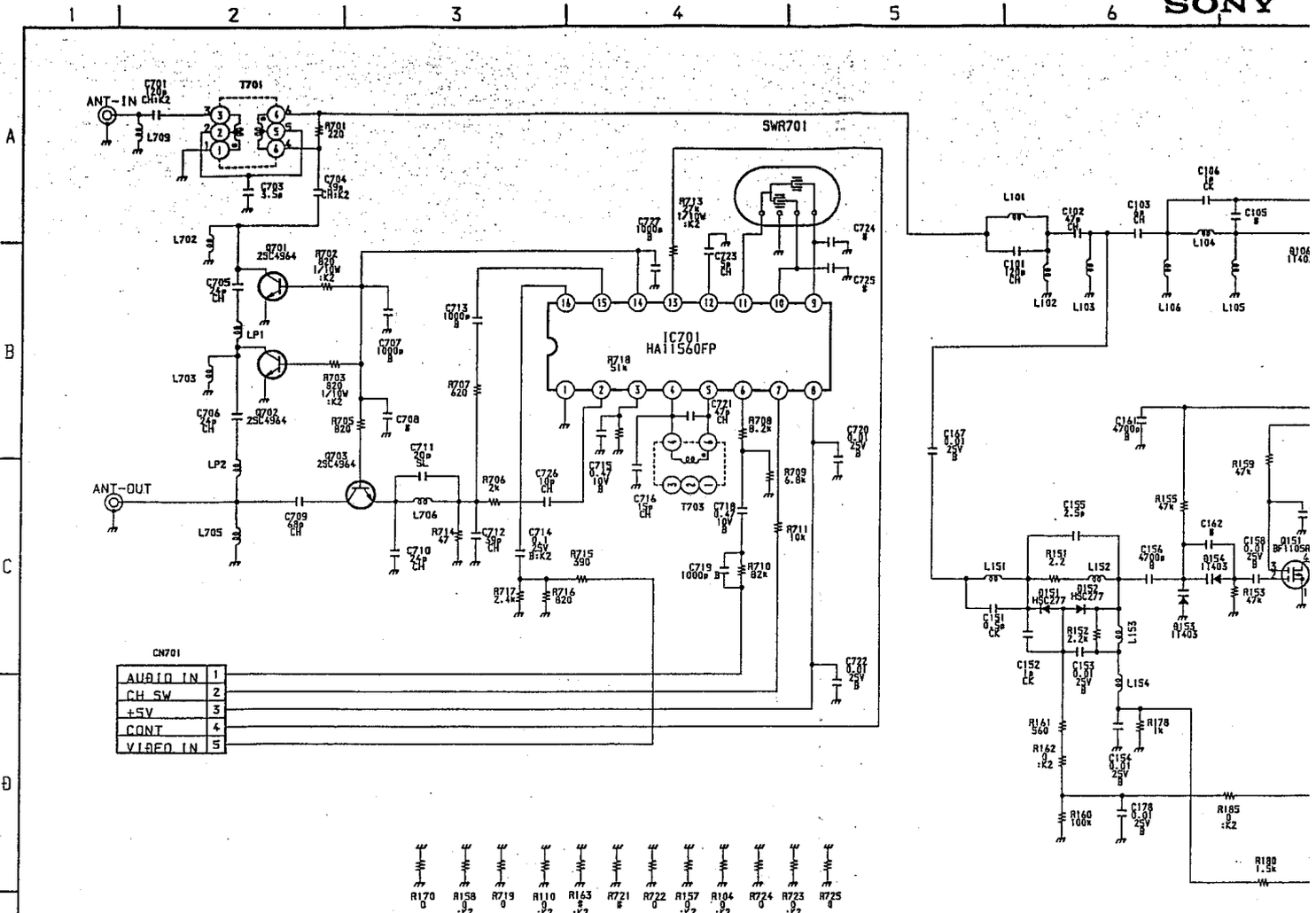
- Connector pin location -

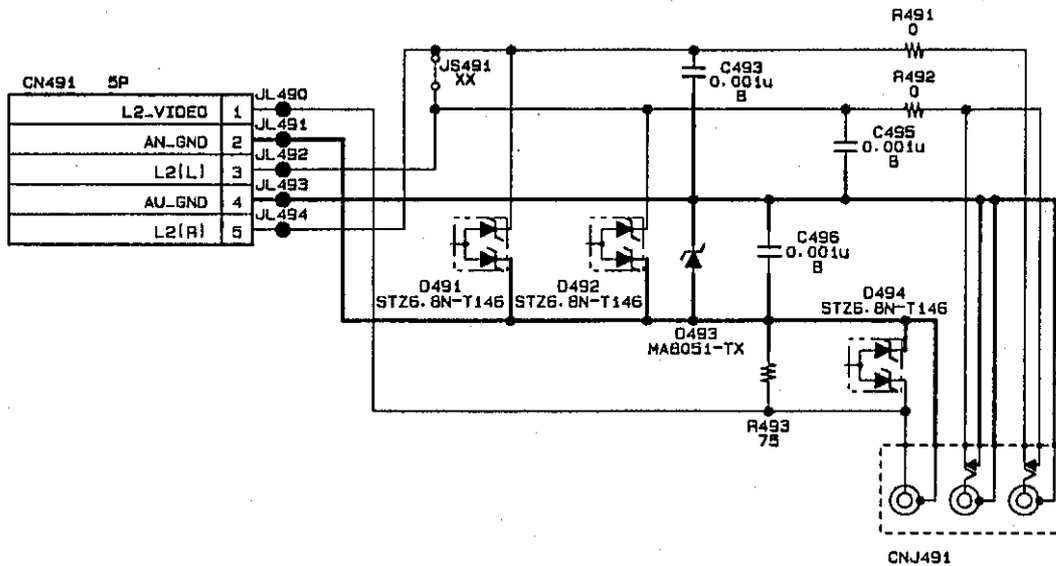
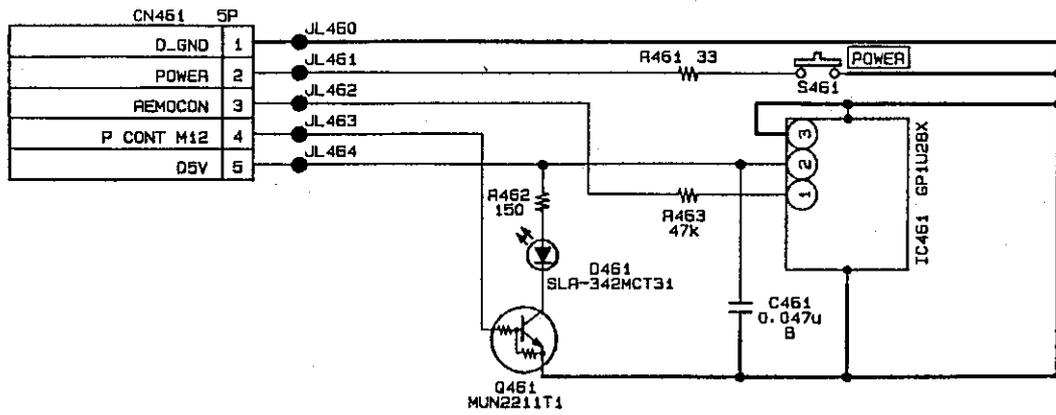
No.	FUNCTION
1	Vcc (5V)
2	F/R
3	FG-OUT
4	CTL-REF
5	CTL
6	I-LIMIT
7	Vco (12V)
8	GND
9	IC GND
10	N.C.

ORIGINAL MODEL SLV-779HF

DESCRIPTION
CAPSTAN MOTOR (F2QTB29)

PART NO.
S-0721-004-11





XX means no component mounted.

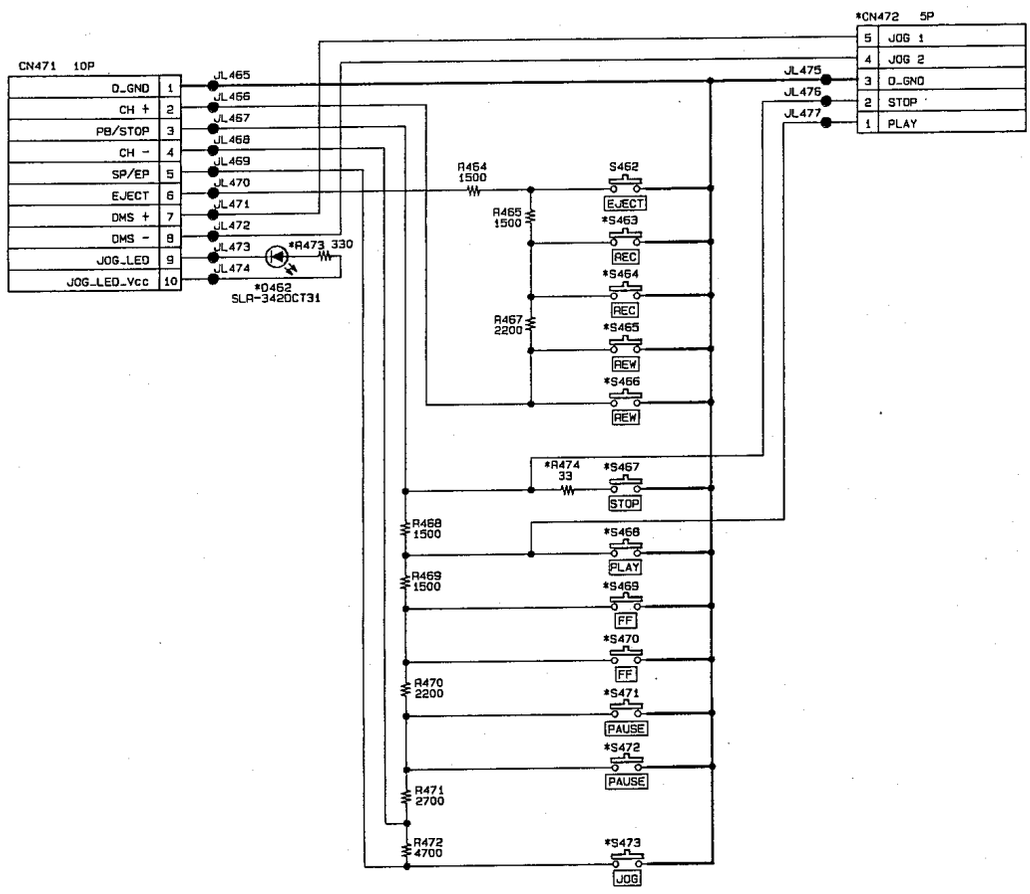
ALL resistors are in ohms, 1/10W
Unless otherwise noted.

ALL capacitors are in μ F(p:pF)
Unless otherwise noted.

DESCRIPTION	
(E)	SLV-779HF
(J)	MF-316
PART NO.	S-0721-006-11
	SHEET
	/

1 2 3 4 5 6 7 8

A
B
C
D
E
F



1988.07.07.15:14
DM-841E/017

SLV-979HF

CN472	AB-A7		A6
	A	B	
CN472	SP 177447141	SP 177447141	XX
D462	SLR-3420CT 871505117	SLR-3420CT 871505117	XX
R473	330	330	XX
R474	33	XX	33
S463	176219621	XX	176219621
S464	176219621	176219621	XX
S465	176219621	XX	176219621
S466	176219621	176219621	XX
S467	176219621	XX	176219621
S468	176219621	XX	176219621
S469	176219621	XX	176219621
S470	176219621	176219621	XX
S471	176219621	XX	176219621
S472	176219621	176219621	XX
S473	176219621	176219621	XX

XX means no component mounted.

ALL resistors are in ohms, 1/10W
Unless otherwise noted.

ALL capacitors are in μ F(p:pF)
Unless otherwise noted.

SLV-979HF	
DM-84	
PART NO.	SHEET
S-0721-007-11	1/