

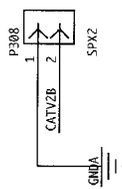
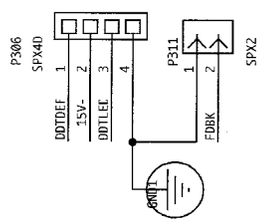
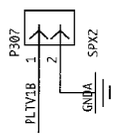
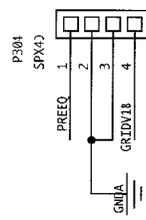
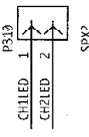
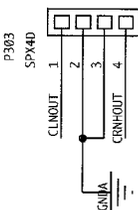
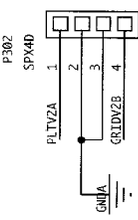
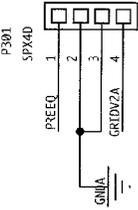
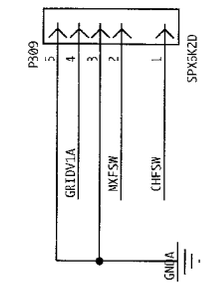
NOTICE: THIS CIRCUITRY IS PROTECTED BY U.S. PATENT NO. 5,197,102 (WITH PATENT PENDING) OWNED BY PEAVEY ELECTRONICS CORP. USE OR COPYING WITHOUT EXPRESS WRITTEN AUTHORITY FROM PEAVEY IS STRICTLY FORBIDDEN AND VIOLATORS WILL BE PROSECUTED TO THE FULLEST EXTENT ALLOWED UNDER U.S. PATENT LAWS.

TITLE		PEAVEY ELECTRONICS CORP.	
MERIDIAN, MISSISSIPPI 39301			
SIZE	CODE	NUMBER	REV
C		#81500041	A
PRINT	DATE		
	29-MAY-96		

NOTE HIGHEST REF R168 C148 J100 CR104 S108 K102 P102 VR108 Q102

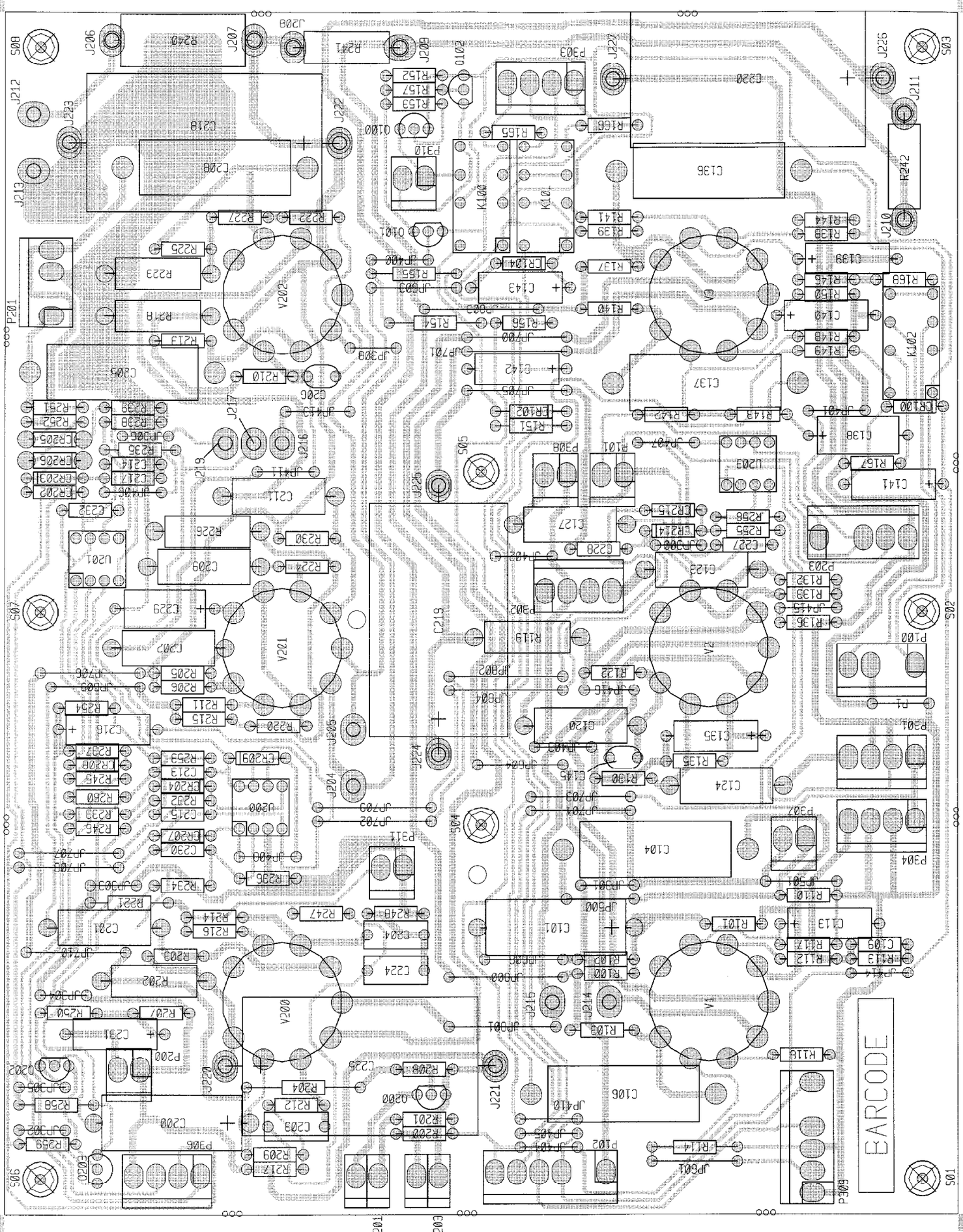
COPYRIGHT 1995 PEAVEY ELECTRONICS CORP. PRINTED IN U.S.A.

SHEET 1 OF 3



NOTICE: THIS CIRCUITRY IS
PROTECTED BY U.S. PATENT NO.
5,197,102 (WITH PATENT PENDING)
OWNED BY PEAVEY ELECTRONICS CORP.
USE OR COPYING WITHOUT EXPRESS
WRITTEN AUTHORITY FROM PEAVEY
IS STRICTLY FORBIDDEN AND
VIOLATORS WILL BE PROSECUTED
TO THE FULLEST EXTENT ALLOWED
UNDER U.S. PATENT LAWS.

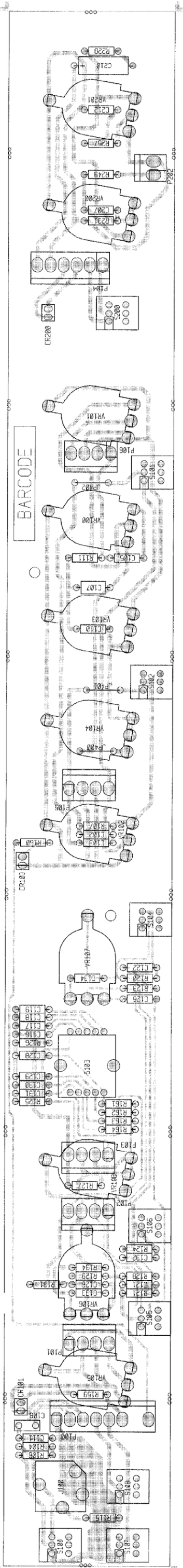
PEAVEY ELECTRONICS CORP. 711 A STREET MERIDIAN, MISSISSIPPI 39301	
TITLE CLASSIC 400 INTERCONNECTS	
SIZE B	CODE NUMBER #81500041
PRINT DATE 29 MAY 96	REV A
SHEET 3 OF 3	



Classic 400 Preamp

BARCODE

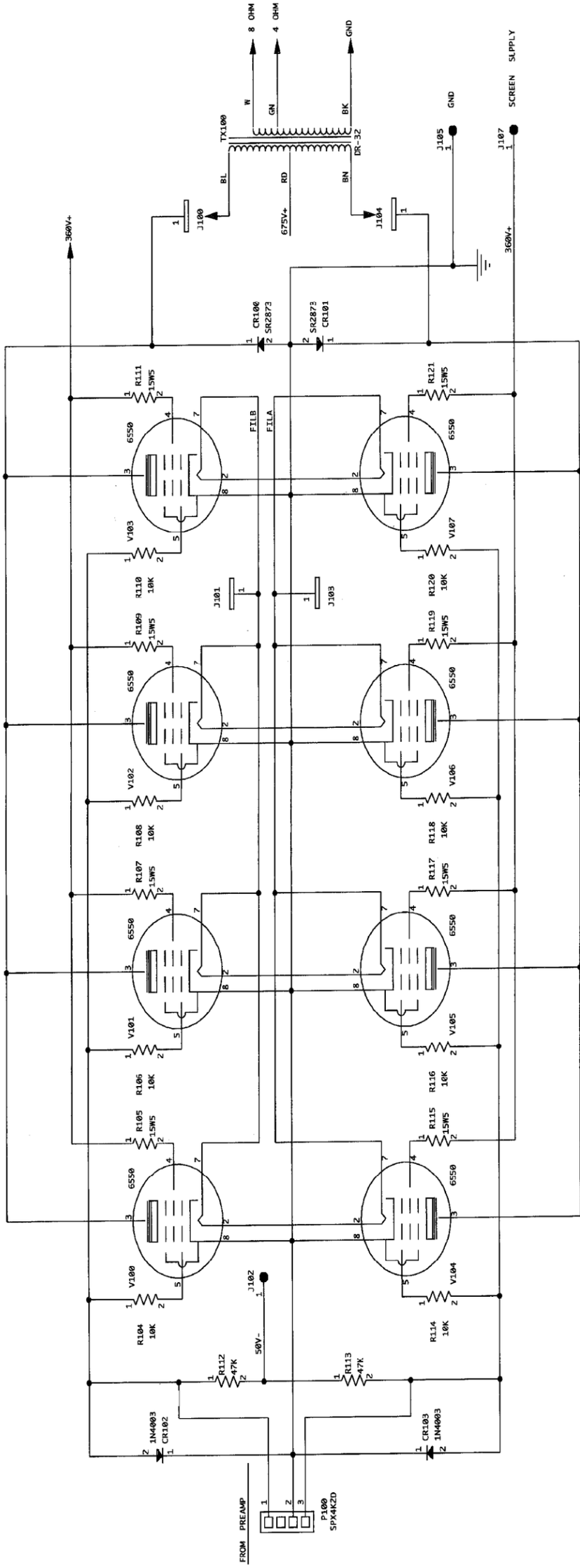
BOARD NAME:	C1400	FREAMP	DESCRIPTION AND DEVICE DESIGNATIONS	1	SPX2D	SPX2D	SPX2D	XXXXXX	2 EACH OF STAKE PINS	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R	12AX7	79806612	12AX7 VACUUM TUBE W/9 PIN PC MNT
** QTY. NAME	VALUE	PART NUMBER	*****	1	SPX6K2D	SPX6K2D	SPX6K2D	XXXXXX	5 EACH OF STAKED PINS	1	22K	22K	70240019	22K-1/4W-5%-CF-T&R	SOCKET	79806618	12AX7 VACUUM TUBE W/9 PIN PC MNT
*****	*****	*****	*****	1	SPX2D	SPX2D	SPX2D	XXXXXX	2 EACH OF STAKE PINS	1	2.2K	2.2K	70240020	2.2K-1/4W-5%-CF-T&R	*****	*****	*****
1	10A250	10A250	70320156	10 MF--20%--250VDC-EL-AXL	1	SPX2D	SPX2D	XXXXXX	2 EACH OF STAKE PINS	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R			
2	33P400	33P400	70320235	.33MFD-400V-AXIAL-POLY-CAP	1	SPX4K2D	SPX4K2D	XXXXXX	3 EACH OF STAKE PINS	1	470K	470K	70240038	470K-1/4W-5%-CF-T&R			
1	270PF	270PF	70340057	270PF-10%--50VDC-T/C-T&R	1	SPX5K2D	SPX5K2D	73717C03	4 EACH OF STAKED PINS	1	470K	470K	70240036	470K-1/4W-5%-CF-T&R			
1	22A25	22A25	70320012	22MFD +/-20% 25VDC EL AXL	5	SPX4D	SPX4D	XXXXXX	4 EACH OF STAKE PINS	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R			
4	047A400	047A400	70320105	.047MFD 450 VOLT T&R CAP	2	SPX2	SPX2	XXXXXX	2 EACH OF STAKE PINS	1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R			
1	22A25	22A25	70320012	C120, C123, C124, C127	1	SPX6K2D	SPX6K2D	XXXXXX	5 EACH OF STAKED PINS	1	1K	1K	70240017	1K--1/4W-5%-CF-T&R			
2	33P400	33P400	70320285	.33MFD-400V-AXIAL-POLY-CAP	2	SPX2	SPX2	XXXXXX	2 EACH OF STAKE PINS	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R			
1	2.2A50NP	2.2A50NP	70320010	2.2MFD 20% 50V NP EL T&R	4	2N3904	3904	70463504	3904/SFST239 TO 92 NPN	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R			
5	22A25	22A25	70320012	22MFD +/-20% 25VDC EL AXL	1	2N3913	3913	70463519	SKA-3919 TO92 NPN TRANS T&A	1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R			
1	100PF	100PF	70320063	100PF 100VDC 5% 20%CD	1	2N4249	4249	70464249	2N4249/690 30V TO-92 PNP T&A	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R			
1	10A250	10A250	70320166	10 MF--20%--250VDC-EL-AXL	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R	1	22K	22K	70210005	22K-1W-5%-MO-T&R			
2	047A400	047A400	70320105	.047MFD 450 VOLT T&R CAP	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	680	680	70240016	680-1/4W-5%-CF-T&R			
2	1R250MY	1R250MY	70320096	.1 MFD 250VDC MYLAR CA/BE	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R	1	22K	22K	70240029	22K-1/4W-5%-CF-T&R			
1	33P400	33P400	70320285	.33MFD-400V-AXIAL-POLY-CAP	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	47K	47K	70240031	47K-1/4W-5%-CF-T&R			
1	100PF	100PF	70320063	100PF 100VDC 5% 20%CD	1	2.2M	2.2M	70240040	2.2K--1/4W-5%-CF-T&R	1	22K	22K	70210005	22K-1W-5%-MO-T&R			
1	33P400	33P400	70320285	.33MFD-400V-AXIAL-POLY-CAP	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	470K	470K	70240038	470K-1/4W-5%-CF-T&R			
2	047A400	047A400	70320105	.047MFD 450 VOLT T&R CAP	1	330K	330K	70240037	330K-1/4W-5%-CF-T&R	1	1K	1K	70240017	1K--1/4W-5%-CF-T&R			
3	1	1	70340100	.1MFD-80-20%--50VDC-AXL-T&R	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R	1	22K	22K	70210005	22K-1W-5%-MO-T&R			
1	10A16L	10A16L	70320198	10MFD 16V LOW LEAKAGE T&R	2	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R	1	470K	470K	70240038	470K-1/4W-5%-CF-T&R			
1	1	1	70340100	.1MFD-80-20%--50VDC-AXL-T&R	1	4.7K	4.7K	70210006	4700-1W-5%-MO-T&R	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R			
3	47A500	47A500	70320005	47MFD 500VDC ELECTROLYTIC -AXIAL	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	47K	47K	70240031	47K-1/4W-5%-CF-T&R			
1	1R250MY	1R250MY	70320096	.1 MFD 250VDC MYLAR CA/BR	2	1M	1M	70240039	1M--1/4W-5%-CF-T&R	2	10K	10K	70240025	10K-1/4W-5%-CF-T&R			
1	47A500	47A500	70320005	47MFD 500VDC ELECTROLYTIC -AXIAL	2	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R			
2	1	1	70340100	.1MFD-80-20%--50VDC-AXL-T&R	2	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	100	100	70240010	100-1/4W-5%-CF-T&R			
1	2.2A50NP	2.2A50NP	70320010	2.2MFD 20% 50V NP EL T&R	2	220K	220K	70240036	220K-1/4W-5%-CF-T&R	1	2.7K	2.7K	70240021	2.7K-1/4W-5%-CF-T&R			
1	39PF	39PF	70340052	39PF-----50VDC-T/C-T&R	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	2.2K	2.2K	70240020	2.2K-1/4W-5%-CF-T&R			
1	22A25	22A25	70320012	22MFD +/-20% 25VDC EL AXL	1	220K	220K	70240036	220K-1/4W-5%-CF-T&R	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R			
1	100PF	100PF	70340054	100PF-10%--50VDC-T/C-T&R	1	330K	330K	70240037	330K-1/4W-5%-CF-T&R	1	1K	1K	70250060	1K-5W-10%-MO-AXL			
6	1N4148	4148	70464148	1N4148 75V 10MA SILICON DIODE	1	100K	100K	70240034	100K-1/4W-5%-CF-T&R	1	4.7K	4.7K	70210006	4700-1W-5%-MO-T&R			
2	1N4003	1N4003	70464003	1N4003 200V SILICON DIODE	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R	1	22K	22K	70210005	22K-1W-5%-MO-T&R			
5	1N4148	4148	70464148	1N4148 75V 10MA SILICON DIODE	1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R	1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R			
4	SPX1D	SPX1D	73717003	1 STAKE PIN	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R	1	10K	10K	70240025	10K-1/4W-5%-CF-T&R			
2	FMPD	73711811	73711811	M118-171 C.B. FEMALE MOLEX PIN	1	560	560	70240050	560-1/4W-5%-CF-T&R	1	68K	68K	70240032	68K-1/4W-5%-CF-T&R			
6	MMPD	73711812	73711812	R93-12 FN C.B. MALE MOLEX PIN	1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R	1	150K	150K	70240035	150K-1/4W-5%-CF-T&R			
1	FMPD	73711811	73711811	M118-171 C.B. FEMALE MOLEX PIN	1	560	560	70240050	560-1/4W-5%-CF-T&R	1	33K	33K	70240030	33K-1/4W-5%-CF-T&R			
1	MMPD	73711812	73711812	R93-12 FN C.B. MALE MOLEX PIN	3	15K	15K	70240027	15K-1/4W-5%-CF-T&R	3	1M	1M	70240039	1M--1/4W-5%-CF-T&R			
1	FMPD	73711811	73711811	M118-171 C.B. FEMALE MOLEX PIN	1	1.5K	1.5K	70240018	1.5K-1/4W-5%-CF-T&R	1	47K	47K	70240031	47K-1/4W-5%-CF-T&R			
1	MMPD	73711812	73711812	R93-12 FN C.B. MALE MOLEX PIN	1	560	560	70240050	560-1/4W-5%-CF-T&R	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R			
1	FMPD	73711811	73711811	M118-171 C.B. FEMALE MOLEX PIN	1	15K	15K	70240027	15K-1/4W-5%-CF-T&R	1	47K	47K	70240031	47K-1/4W-5%-CF-T&R			
1	MMPD	73711812	73711812	R93-12 FN C.B. MALE MOLEX PIN	2	150K	150K	70240035	150K-1/4W-5%-CF-T&R	1	2.7K	2.7K	70240021	2.7K-1/4W-5%-CF-T&R			
1	FMPD	73711811	73711811	M118-171 C.B. FEMALE MOLEX PIN	2	1M	1M	70240039	1M--1/4W-5%-CF-T&R	2	47K	47K	70240031	47K-1/4W-5%-CF-T&R			
8	MMPD	73711812	73711812	R93-12 FN C.B. MALE MOLEX PIN	2	2.2K	2.2K	70240020	2.2K-1/4W-5%-CF-T&R	8	500SOMU	70900781	70900781	SPACER, 1/2,R(H4),.187 SWAGE ADJMT.			
3	12VRELAY	71322277	71322277	DPDT OMRON RELAY 12VDC	1	4.7K	4.7K	70210006	4700-1W-5%-MO-T&R	1	13080	13080	70413080	LM3080N CUSTOM SELECTED			
1	JMP	JMP	70600005	22 GA. JUMPER WIRE T&R	1	68K	68K	70240032	68K-1/4W-5%-CF-T&R	1	4558	4558	70404558	IC RC-4558, P DUAL BL-PKG 10			
1	SPX4K2D	SPX4K2D	XXXXXX	3 EACH OF STAKE PINS	1	1M	1M	70240039	1M--1/4W-5%-CF-T&R	1	4560	4560	70414560	U201			
					1	2.2M	2.2M	70240040	2.2M-1/4W-5%-CF-T&R					U203			



Classic 400 Control

BOARD NAME: CL400 CONTROL

** QTY.	PART	VALUE	DESCRIPTION AND PART	22K	22K	70240029	22K-1/4W-5%-CF-T&R
1	.0015	100PF	.0015MF-10%-50VDC-T/C-T&R	1	1M	70240039	RL06
1	100PF	100PF	100PF-10%-50VDC-T/C-T&R	1	1M	70240039	RL07
1	330PF	330PF	330PF-10%-50VDC-T/C-T&R	1	1M	70240039	RL11
1	.1P10	.1P10	.1MF-10%-50VDC-MON-T&R	1	2.2M	70240040	RL15
1	.15F	.15F	0.10 MFD 15% 100V STCK FILM T&A	1	1M	70240039	RL20
1	.047	.047	.047MF-10%-50VDC-MON-T&R	1	1M	70240025	RL21
1	39PF	39PF	39PF-10%-50VDC-T/C-T&R	2	240K	70241094	RL23
1	470PF	470PF	470PF-10%-50VDC-T/C-T&R	1	1M	70240039	RL24
1	270PF	270PF	270PF-10%-50VDC-T/C-T&R	1	10K	70240025	RL25
1	180PF	180PF	180PF-10%-50VDC-T/C-T&R	1	10K	70240025	RL27
1	100PF	100PF	100PF-10%-50VDC-T/C-T&R	1	220K	70240036	RL28
1	.001	.001	.001MF-10%-50VDC-MON-T&R	1	100K	70240034	RL29
1	.0015	.0015	.0015MF-10%-50VDC-T/C-T&R	1	22K	70240029	RL31
1	470PF	470PF	470PF-10%-50VDC-T/C-T&R	2	2.2K	70240020	RL34
1	.001	.001	.001MF-10%-50VDC-T/C-T&R	4	2.2M	70240040	RL59
1	.022	.022	.022MF-10%-50VDC-MON-T&R	1	100K	70240034	RL61
1	.01	.01	.01MF-10%-50VDC-MON-T&R	1	10K	70240025	R223
1	.0068	.0068	.0068MF-10%-50VDC-MON-T&R	1	100K	70240034	R228
2	.0047	.0047	.0047MF-10%-50VDC-MON-T&R	1	100K	70240034	R231
1	.01	.01	.01MF-10%-50VDC-T/C-T&R	1	1K	70240017	R249
1	.0022	.0022	.0022MF-10%-50VDC-MON-T&R	3	SUZPP	71322251	R257
1	.015	.015	.015MF-10%-50VDC-T/C-T&R	1	SW2322	71322322	S109
1	22A25	22A25	22MFD +/-20% 25VDC EL AXL	6	SUZPP	71322251	S103
1	.033	.033	.033MF-10%-50VDC-MON-T&R	1	POT0339	71190339	S103
1	LEDG2	LEDG2	SE-8721-D-GN-25MM LDS RECT	1	POT0303	71190303	S103
2	LEDY2	LEDY2	SE-8731-D-YEL-25MM LDS REC	1	POT0311	71190311	S103
1	HIDM1	71465214	2 TIP HUD JACK NINS W/SPD	1	POT0337	71190337	S103
1	SFX8K7	SFX8K7	J100	1	POT0339	71190339	S103
3	SPX4	SPX4	7 EACH OF STAKE PINS	2	POT0339	71190339	S103
1	SPX6D	SPX6D	4 EACH OF STAKE PINS	2	POT0311	71190311	S103
2	SPX4	SPX4	P105, P106	1	POT0336	71190336	S103
1	SPX2D	SPX2D	2 EACH OF STAKE PINS	1	POT0336	71190336	S103
1	47K	47K	F202	1	POT0336	71190336	S103
			47K-1/4W-5%-CF-T&R				
			R104				



NOTICE: THIS CIRCUITRY IS
 PROTECTED BY U.S. PATENT NO.
 5,197,102 OWNED BY PEAVEY
 ELECTRONICS CORP. USE
 OR COPYING WITHOUT EXPRESS
 WRITTEN AUTHORITY FROM PEAVEY
 IS STRICTLY FORBIDDEN AND
 VIOLATORS WILL BE PROSECUTED
 TO THE FULLEST EXTENT ALLOWED
 UNDER U.S. PATENT LAWS.

PEAVEY ELECTRONICS CORP.
 711 A STREET
 MERIDIAN, MISSISSIPPI 39301

TITLE			
CLASSIC	400	POWER	
SIZE	CODE	NUMBER	REV
C		#81511050	A
PRINT	DATE	SHEET	1 OF 1
	7-MAR-96		

BOARD NAME: CL400 POWER				
** QTY.	PART NAME	VALUE	PART NUMBER	
DESCRIPTION AND DEVICE DESIGNATIONS *****				
2	SR2873	SR2873	70402873	SR2873 2KV, 250MA SILICON DIODE CR100, CR101
2	1N4003	1N4003	70464003	1N4003 200V SILICON DIODE CR102, CR103
2	SPDD	73716194	73716194	.250 PC MNT SPADE .093 PCB J100, J101
1	MMPD	73711812	73711812	R93-12 PN C.B. MALE MOLEX PIN J102
2	SPDD	73716194	73716194	.250 PC MNT SPADE .093 PCB J103, J104
2	MMPD	73711812	73711812	R93-12 PN C.B. MALE MOLEX PIN J105, J107
1	SPX4K2D	SPX4K2D	XXXXXXXX	3 EACH OF STAKE PINS P100
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R104
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R105
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R106
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R107
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R108
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R109
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R110
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R111
2	47K	47K	70240031	47K-1/4W-5%—CF-T&R R112, R113
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R114
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R115
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R116
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R117
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R118
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R119
1	10K	10K	70240025	10K-1/4W-5%—CF-T&R R120
1	15W5	15W5	70241097	15-5W-10%-WW-AXL R121
10	375SOWU	70900295	70900295	SPACER, 3/8,R(#4),.187 SWAGE ALUM. SO1, SO2, SO3, SO4, SO5, SO6, SO7, SO8, SO9, SO10
8	6550	6550	70806605	6550 VACUUM TUBE W/70806621 SOCKET V100, V101, V102, V103, V104, V105, V106, V107
