



PEAVEY ELECTRONICS CORPORATION

SEMICONDUCTOR/TRANSISTOR CROSS REFERENCE LIST

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
--TO-92--				
2N3391(A)*	SPS953 (A,B), MPS8097, 2N6520	MPS-A18, 2N6539, SK3919	Obsolete Part 70403919	Lead configuration different on 2N3391
2N4249	SPS690, 699-1	2N5086, 2N4249	70404249	Replace with SPS-761 when used in differential amp
2N3904	SPS7239, MPS3405, MPS3417, 30615, 2N5550	MPS8098	70403904	Used in differential amp; replace in pairs
2N4888	SPS761	2N5400, 2N5401 <i>3067</i>	70400761	Used in differential amp; replace in pairs
SPS761	2N5400, 2N5401		70400761	Used in differential amp; replace in pairs
2N5400	2N5401, SPS761		70400761	Used in differential amp; replace in pairs
2N5401	SPS761, 2N5400		70400761	Used in differential amp; replace in pairs
SPS953 (A,B)*	SK3919, MPS8097, 2N6520	2N3391(A), MPS-A18, 2N6539	70403919	A = low noise; B = super low noise
SK3919	SPS953 (A,B), MPS8097, 2N6520	2N3391(A) <i>3245</i>	70403919	2N3391 (see above)
2N6520	SPS953 (A,B), SK3919, MPS8097	2N3391(A)	70403919	2N3391 (see above)
SPS690	2N4249, 699-1	2N5086, 2N4249	70404249	
699-1	SPS690, 2N4249	2N4249, 2N5086 <i>3466/3114A</i>	70404249	
SPS7239	2N3904, 30615, 2N5550	MPS8098, MPS3405, MPS3417	70403904	
30615	2N3904, SPS7239		70403904	
MPS6530	2N3642	2N3642 <i>3444</i>	70406530	
MPS6531	2N3642	2N3642 <i>3444</i>	70406530	
MPS6533	2N3638	2N3638	70406533	
MPS6534	2N3638	2N3638	70406533	
2N4403	2N3638	2N3638	70406533	
2N3644	2N3638	2N3638 <i>3466</i>	70406533	
2N4401	2N3642	2N3642 <i>3444</i>	70406530	
786	2SD-786E	2SD-786E	70400786	
A13	MPS-A13	MPS-A13	70400013	NPN Darlington Trans. TO-92
A63	MPS-A63	MPS-A63	70400063	PNP Darlington Trans. TO-92
1815	2SC1815	2SC1815 <i>3124</i>	70401815	NPN Transistor TO-92
2878	2SC2878	2SC2878 <i>9425</i>	70402878	Transistor TO-92
5550	2N5550	2N5550 <i>3275</i>	70405550	NPN Transistor To-92
SDS7205	MPS-U60, BF463, 9058S, 0694	MPS-U60	70407205	Used as tube drivers; replace in pairs
2N3638	MPS6533, MPS6534, 2N3644, 2N4403	2N3638, 2N3644	70403638	
2N3642	MPS6530, MPS6531	2N3642	70403642	2N3642 must be used as positive limiter in Backstage™ 30
--TO-126--				
SJE5331	SJE360, SJE5919	MJE243 Case-77	70405331	Lead configuration may be different on all crossed
	MJE243/4 (Warning! See below), M10049 (Warning! See below)			
MJE243/4	SJE5331	MJE243 Case-77	70405331	Warning: These parts replace SJE 5331 ONLY in amps with power supply rails of + and - - 42 volts or less.
M10049	SJE5331			Lead configuration may be different on all crossed.

TRANSISTORS CONT.

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
--TO-126 Cont.--				
SJE5332	SJE5920, FT-417B	MJE253, MJE15029	70405332	Lead configuration may be different on all crossed
	MJE253/4 (Warning! See below), SJE5986 (Warning! See below), SJE7036 (Warning! See below)	Case #77		
MJE253/4 SJE5986 SJE7036	SJE5332 SJE5332 SJE5332	Case #77	70405332	Warning: These parts replace SJE5332 ONLY in amps with power supply rails of + and - 42 volts or less. Lead configuration may be different on all crossed.
SJE360	SJE5331 (see above)		70405332	
SJE6018	355-1	MJE340, SJE3517	70406018	
SJE6019		MJE350	70406019	
SDS7204	1034	2N6557-MPS-U10	70407204	
--TO-220--				
2005M	TDA2005M	TDA-2005M	70402005	IC Bridge Pwr, 20W
2008	TDA2008	TDA-2008	70402008	IC 12 Watt Pwr TO-220
2040	TDA2040	TDA-2040	70402040	IC Pwr Op-Amp
2152	SJE-2152	TIP-101 3180	70402152	NPN Darlington TO-220
2153	SJE-2153	TIP-106 3181	70402153	PNP Darlington TO-220
EP-430	TIP31C, TIP29C	TIP31C, TIP29C 3440	70400430	
EP-431	TIP30C	TIP30C, TIP32C 3441	70400431	
TIP29C	EP-430	TIP31C 3440	70400430	
TIP31C	EP-430	TIP29C 3440	70400430	
TIP30C	EP-431 3441		70400431	
64278*	65837, SDS7204, 1034	2N3439, MJE3439 3103	70407204	Used as tube drivers; replace in pairs
65837*	SDS7204, 1034	2N3439, MJE3439	70407204	Used as tube drivers; replace in pairs
SJ5884		MJE15028 TO-220 9366	70405884	Tube drivers; replace in pairs.
CA2004M			70402004	
CA2008		TDA2008 TO-220 12 watt	70402008	
TDA2030		TO-220 14 watt		
MJE700T	SJE5879	SJE5879 TO-220	70400700	PNP Darlington output compliment to the MJE800T (NPN) Replace in pairs!
SJE5879	MJE700T		70400700	
MJE800T	SJE5880	SJE5880	70400800	NPN Darlington output compliment to the MJE700T. Replace in pairs!
--TO-3--				
40411*	60142	2N3772	Obsolete	
60142*	See Summary	2N3772 SK 3036	Obsolete	
62188*	See Summary	2N3773 SK 3260	Obsolete	

TRANSISTORS CONT.

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
-TO-3-				
62792*	See Summary	2N3055 SK3027	Obsolete	
64601*	66161	1B05	Obsolete	See CS-800 chronological order of usage
66161*	68271	1B05	70468271	See CS-800 chronological order of usage
67068*	68271	1B09	70468271	See CS-800 chronological order of usage
67376	SJ6357		70467376	See Summary
SJ6392	2N5760, 2N5758, 2N634, 2N5633, MJ15001	MJ15015, 2N3055A	70406392	For reliability reasons, do not mix SJ6392 with alternate number transistors or vice versa. See summary.
SJ6357, -1,-2	2N5630, 67376, 8226, 3132	2N3773, MJ15003	70406357	See Summary
SJ6344	SJ6387, SJ6506	MJ13330	70406344	
SJ6387		MJ13330	70406387	See CS-800 chronological order of usage
SJ6343 (A,B)	SJ8332	MJ15024	70406343	See CS-800 chronological order of usage
SJ6451*		MJ15024	Obsolete	See CS-800 chronological order of usage
68271		MJ15024	70468271	Not mixable with Motorola output devices; See CS-800 chronological order of usage
SJ6505		MJ15016, 2N6228	70406505	PNP complement to SJ6392
SJ6465		MJ4247	70406465	Used as tube driver. Replace in pairs.
8226	SJ-8226	MJ15052	70408226	NPN M-4000 Output
8227	SJ-8227	MJ15053	70408227	PNP M-4000 Output
8332	SJ-8332	MJ15024	70408332	NPN CS-900 Output/ Will Replace 6343 do not mix!
8333	SJ-8333	MJ15025	70408333	PNP CS-900 Output
8306	SJ-8306	MJ15024	70408306	NPN CS-1200 Output
8307	SJ-8307	MJ15025	70408307	PNP CS-1200 Output
6552	SJ-6552	MJ15018	70406552	NPN M-4000 Drivers/6344 Sub. Peavey do not mix!
6553	SJ-6553	MJ15019	70406553	PNP M-4000 Driver
6506	SJ-6506	MJ15020	70406506	NPN CS-900 Driver/6387 Substitute do not mix!
6507	SJ-6507	MJ15021	70406507	PNP CS-900 Driver
4096	SJ-4096	MJ15020	70404096	NPN CS-1200 Driver
4097	SJ-4097	MJ15021	70404097	PNP CS-1200 Driver

*Original In-House Part Obsolete; No Longer Available. Use Alternate Part Number or Field Number.

OUTPUT TRANSISTOR SUMMARY

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
40411*		2N3772	70406357	Replace all of these devices with SJ6357 as a universal part. All devices must be replaced in any unit. DO NOT MIX!
62792*		2N3055		
60142*		2N3772		
62188*		2N3773		
67376				
SJ6392		MJ15015, 2N3055A	70406392	Use only to replace other SJ6392's. These are not to be used in other applications. (Other possible numbers: MJ15001, 2N5760, 2N5634, 2N5758). DO NOT MIX!
SJ6357 SJ6357-1 SJ6357-2		MJ15003	70406357	These devices are mixable in amplifiers.

*Original In-House Part Obsolete; No Longer Available.

NOTE: Save good devices left over for future use.

Our semiconductors are selected for "Safe Operating Area" and Beta range. Commercially available equivalents may not parallel these specs.

**TRANSISTOR SUMMARY
* NOTICE ***

When replacing power output devices, our designs do not require complete Banks or that all be replaced. We do require that any defective device be replaced with the same part number by Peavey. **Do not mix Brands or different part #'s, exceptions listed below.**

.....
#64601 - No longer available. Replace with RCA #68271 order by 70468271.

Driver output for #64601 is #68271 order by #70468271.
.....

RCA - #66161 - No longer available. Replace with RCA-#68271 order #70468271.

NOTE: REPLACEMENT OF THE ABOVE DEVICES WITH THE RCA DEVICE #70468271 REQUIRES NO CIRCUIT MODIFICATION. DEVICES MAY BE MIXED OR TOTALLY CHANGED OVER TO #70468271.
.....

SJ-6451 Motorola part #70406451 - No longer available. Replace all 10 in each module with Motorola #SJ-8332 order by #70408332. DO NOT MIX #70406451 with #70408332. Driver output for the #70408332 is the Motorola #SJ-6506, order by #70406506.
.....

SJ-6506 will drive Motorola SJ-#6343, A & B, SJ-#8332, RCA-#68271. NOTE: DO NOT DRIVE RCA-#66161 WITH MOTOROLA #SJ6387 USE #67068 OR ANOTHER #66161.
.....

Motorola #6343 or 6343A - No longer available. Replace with Motorola #6343B, order by #70406343, or SJ-8332, order by #70408332.
.....

Motorola #6343B replace with Motorola SJ-8332 order by #70408332.
.....

RCA-#68271 - Still available replace with same type, order by #70468271.
.....

NOTE: #6343, #6343A, and #6343B MAY BE MIXED AS NECESSARY.
.....

6343, 6343A and 6343B may be replaced by SJ-8332, ALL 10 DEVICES ON MODULE, ORDER SJ-#8332 BY #70408332.

TRANSISTOR SUMMARY CONT.

DO NOT MIX RCA DEVICES WITH MOTOROLA DEVICES!

NOTE: 6343 WILL PHASE OUT, TO BE REPLACED WITH SJ-8332, DIRECT SUBSTITUTE, w/6343, DO NOT MIX ANY APPL.

NOTE: 6387 WILL PHASE OUT, TO BE REPLACED WITH SJ-6506, DIRECT SUBSTITUTE, ALL APPLICATIONS. DO NOT MIX ANY APPL.

NOTE: 6344 WILL PHASE OUT, TO BE REPLACED WITH SJ-6552 IN ALL APPLICATIONS, DIRECT SUBSTITUTE. DO NOT MIX ANY APPL.

NOTE: 6357 WILL BE TEMPORARILY REPLACED WITH THE NUMBER 3132, 3132 IS A DROP-IN REPLACEMENT FOR 6357 ALL APPLICATIONS.

SPECIAL APPLICATIONS

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
SAC187		2N6346A	70400187	12A, 200V Triac (Output)
SBS14		MBS4992	70400014	8V Unidirectional Switch
Q4025		MAC525-6	70404025	25A, 400VC AC Switch Triac
CL60			70204200	Thermistor/In-Rush Current Limiter. 10 Ohms +/- 25% @ 25° C @ 3A RMS = .39 Ohms +/- 25%
MAC-97-6			70400097	.6A, 400V TO-92 Triac
MAC-223			70400223	25A, 200V TO-220 Triac
MOC-635A			70400635	Opto-Coupler Isolator CS-1200 Triac Driver
21L628			70240102	LED Axial Vactrol (LDR)
21L565			70240101	LED Axial Vactrol (LDR)

FET IN-HOUSE CROSS REFERENCE

ORIGINAL IN-HOUSE NUMBER	VOLTAGE RATING	ORDER BY	IN-HOUSE ALTERNATE NUMBER	DESCRIPTION
SPS576*	(40V)	70400576	MPF161, 2N5461, J175**, SPS3008, 2N5462	P - Channel FET
SPF558*	(25V)	70405951	2N5458, 2N5951**	N - Channel FET
MPF161*	(30V)	70400576	SPS576, 2N5461, J175**	P - Channel FET
SPS3008	(40V)	70400576	MPF161*, 2N5461, J175* SPS576*	P - Channel FET
2N5458*	(25V)	70405951	SPF558, 2N5951**	N - Channel FET
2N5461	(40V)	70400576	SPS576, J175**	P - Channel FET
2N5951	(30V)	70405951	SPF558**, 2N5458**, SKA3586**, J231	N - Channel FET
E-203*	(40V)	70405951	SKA3586, 2N5951**, J231**	N - Channel FET
SKA3586	(40V)	70405951	2N5951**, J231**	N - Channel FET
J111	(35V)	70400111	J112	N - Channel FET (used in special applications)
J174	(30V)	70400576	2N5461**, SPS576	P - Channel FET
J175	(30V)	70400576	2N5461**, SPS576**	P - Channel FET
J231	(40V)	70405951	SKA3586**, 2N5951	N - Channel FET
J270	(30V)	70400576	SPS576, 2N5461**, SPS3008	P - Channel FET
2222†	(60V)	70402222	19861	Enhancement mode MOSFET

*Original In-House Part Obsolete; No Longer Available

**WARNING: Basing Different; Check Basing Diagram Below

NOTE: Use only 40V FET's in all transient suppressor circuits.

FET BASING DIAGRAM

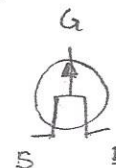
2N5461, MPF161*, SPS3008, 576*

From Bottom



J174, J270, J175.

From Bottom



558, 2N5458, J231, J111, J112

From Bottom



SKA3586, 2N5951

From Bottom



2222

From Bottom



†Source and Drain not interchangeable due to diode across same.

DIODES

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
BA5CS*	1N4003	1N4003	70464003	1A, 400V
1N4003			70464003	1A, 400V
1N4004		1N4004	70464004	1A, 400V
1N4007			70464007	1A, 1KV
MA5CS*	MR752, P600D		70400752	6A, 200V
MR752	P600D		70400752	6A, 200V
P600D			70400752	6A, 200V
IR20F20	B400	GEA327B	70400400	10A, 200V (Stud Mount)
B400*	IR20F20	GEA327B	70400400	10A, 200V (Stud Mount)
MR502	1N5403	1N5402	70400502	3A, 200V
MR812		1N4935	70400812	1A, 200V (Fast Recovery Diode)
SR2873		MR2502	70402873	2K PIV, 250MA (Tube Flyback Protection)
1N34A	US-270	1N-34A	70400034	5MA, 60V (Germanium)
1N4148		1N914, 1N4531	70464148	10MA, 75V
SZG40102	1N4744	1N4744	70440102	15V Zener 1 Watt
SZP30050	1N4745	1N4745	70430050	16V Zener 1 Watt
1N4744		1N4744	70440102	15V Zener 1 Watt
SZP20100	1N4749		70466164	24.5V Zener 1 Watt
1N4749			70466164	24.5V Zener 1 Watt
SZ13885	SZ13886	MZ2361	70413886	Dual Diode - CAUTION**
SZ13886	SZ13551	MZ2361	70413886	Dual Diode - CAUTION**
1N5393			70465393	1.5A, 200V
15AF40	KBP2504		70401540	25A, 400V Bridge Rectifier Block
SZG30720		1N978ARL	70430720	51V Zener 0.5 Watt
1N4150		1N4150	70424150	Signal Diode
N758A			70420758	10 Volt 5% 400MW Zener
FE186			70400161	Half Bridge
FE16G			70400160	Half Bridge
1N747A			70400747	3.6V Zener 5% 400MW
1N751A			70400751	5.1V .4W 5% Zener
1N754A	1N9557B		70400754	6.8V .4W 5% Zener
1N757A			70400757	9.1V .4W 5% Zener
1N968B			70400968	20V .5W 5% Zener
1N969B			70400969	22V .5W 5% Zener
2508			70402508	25A 800V Bridge - Rectifier Block
P300D	1N5402, 1N5403		70400502	3A-200V
***1N-270	1N-270	1N-270	70410270	200 MA/80V

*Original In-House Part Obsolete; No Longer Available

**SZ-13886 is a special selection from MZ2361 for voltage drop characteristics. Commercially available parts may not perform to these specs.

***To be used only in the Studio Chorus™ 70, not the same part as #70400034 branded #US-270.

ANALOG IC'S

ORIGINAL IN-HOUSE NUMBER	ALTERNATE IN-HOUSE NUMBER	ORDER BY	NOTES
SC5278*	LF355, UA741, TL071	70405534	Use NE5534 in CS Drive Board Application
LF355*	UA741, TL071	70405534	Use NE5534 in CS Drive Board Application
TL071*	UA741, LF355N, UA741, SC5278	70405534	
TL072	RC4558, NE5532**	70404558	RC 4558 replaces TL072 in all but Low Noise Applications, but sometimes will cause scratch or DC offset
UA741	TL071, LF355N, UA741, SC5278	70400741	
TL074	TL084, XR4741	70400074	XR4741 replaces TL074 in some circuits
TL084	TL074	70400074	
XR4741	TL074, TL084	70404741	XR4741 used in EQ circuits
RC4558	TL072, MC1458	70404558	Replaces TL072 in most applications, but sometimes will cause scratch or DC offset
TL604		70400604	CMOS DEVICE - Special handling required
SN99661	TL604	70400604	CMOS DEVICE - Special handling required
NE5532**	RA-3678	70405532	Now used as Low Noise Input Device for most high-end mixers. No Substitutes!
NE5534		70405534	Used in CS Drive Board Application
MC3302	LM3302N	70403302	Bi-Polar comparator IC
LM3302N		70403302	
LM325		70400325	Do not use LM325 with date code 825 through 845
LM3915	No Substitutes	70403915	Bi-Polar LED driver
CA3094	704878	70487478	
70487478	CA3094	70487478	
UAA180	No Substitutes	70467180	
LM320T	UA7915KC, 79M15C	70400320	To 220 pkg. Neg. 15V Regulator
LM340T	UA7815CKC, 78M15C	70400340	To 220 pkg. Pos. 15V Regulator
UA7915CKC	79M15C, LM320T	70400320	To 220 pkg. Neg. 15V Regulator
UA7815CKC	78M15C, LM340T	70400340	To 220 pkg. Pos. 15V Regulator
79M15C	LM320T, UA7915CKC	70400320	To 220 pkg. Neg. 15V Regulator
78M15C	LM340T, UA7815CKC	70400340	To 220 pkg. Pos. 15V Regulator
MC7815CK		70407815	To 3 pkg. Pos. 15V Regulator
MC7915CK		70407915	To 3 pkg. Neg. 15V Regulator
MC7824CK		70407824	To 3 pkg. Pos. 24V Regulator
MF-6	MF6CN-50	70400650	MF6CN-50 6 pole Butterworth Filter

WARNING: All Integrated Circuits, Are Static Sensitive. Please Handle ALL With Caution, Use Grounded Static-Free Workstation.

ANALOG IC'S CONT.

ORIGINAL IN-HOUSE NUMBER	FIELD REPLACEMENT NUMBER	ORDER BY	NOTES
BA682	BA62	70400682	VU display driver
LB1412	LB1412	70401412	LED 12 seg. driver
MC-1436P1	MC-1436P1	70401436	Hi Volt dual op amp. Studio Ch.
TDA-2005M	TDA-2005M	70402005	Bridge amp IC 20W
TDA-2040	TDA-2040	70402040	Power amp
SLK-2452-02	SLK-2452-02	70402452	Counter/Timer display
3005	MN3005 4096	70403005	Staged BBD IC
3007	MN3007/1024-ST.	70403007	Lo-noise BBD IC.
3101	MN3101	70403101	BBD clock gen. driver
CA32080E	CA3280G	70403280	Dual inline dual OTA
3302N	LM3302N, MC3302	70403302	Comparator IC-dual inline
PWM-25	IP3525A	70400025	If IP3525A is used, call factory for modification
LA-4170	LA-4170	70404170	Headphone amp 2 CH IC
CD-4511	CD-4511	70404511	7 seg. display drive
BA6144	BA-6144	70406144	5 seg. LED driver
BA-6209	BA-6209	70406209	Motor driver chip
STK6327A	STK6327A	70406327	16 pin sip package EQ graphic
8038CP	XR-8038	70408038	Prec. waveform GEN
MC34071AP	MC34071AP	70434071	Single bipolar op-amp
665	TEA-0665	70400665	Dolby B/C NR IC.
LM-323	LM-323/LT323AK	70420323	+5 V 3 amp TO-3 regulator

*Original In-House Part Obsolete; No Longer Available

**When used as Input Chip in UT Series amps, can cause scratch or DC on Pregain Control

NOTE: Numbers with No Substitutes must be replaced with the original component number.

WARNING: All Integrated Circuits, Are Static Sensitive. Please Handle ALL With Caution, Use Grounded Static-Free Workstation.

DIGITAL IC LIST CONT.

ORIGINAL IN-HOUSE NUMBER	ORDER BY	DESCRIPTION
SN74LS10N	70420010	TRPL 8 IN NAND GATE
SN74LS11N	70420011	TRPL 8 IN NAND GATE
SN74LS42N	70420042	1 OF 10 DECODER
SN74LS74AN	70420074	DUAL D FLIP-FLOP
74HCT138	70420138	3 TO 8 SELECTOR
SN74LS153N	70420153	DUAL 4 INPUT MUX
SN74LS157N	70420157	QUAD 2 INPUT MUX
SN74LS161	70420161	AN 4 BIT BINARY CTR.
SN74LS174N	70420174	HEX D FLIP—FLOP W/CLR
SN74LS193N	70420193	UP/DOWN BINARY CTR.
SN74LS283N	70420283	4 BIT FULL ADDER
SN74LS374N	70420374	OCTAL LATCH
SN74LS393N	70420393	COUNTER
SN74LS624N	70420624N	VCO
TC9135	70409135	HEX PANEL SWITCH
TC9144	70409144	LOGIC CHIP
UC3637	70423637	PWM CONTROLLER
4028	70404028	BCD TO DECIMAL DECODER
74HCT000	70410000	CMOS NAND GATE
74HCT74	70430074	CMOS DUAL FLIP-FLOP
74HC123	70430123	DUAL RETRIGGER ONE SHOT
74HCT153	70430153	CMOS DUAL MUX
74HCT157	70430157	CMOS DUAL MUX
74HCT161	70430161	CMOS BINARY CTR.
74HCT174	70430174	CMOS HEX D FLIP—FLOP
74HCT193	70430193	CMOS UP-DOWN BINARY
74HC221	70430221	DUAL NON RETRIG.
74HC04	70430004	CMOS HEX INV.
74HC08	70430008	QUAD AND
74HC404	70400104	HI SPEED CMOS INVERTER HEX
74HCT245	70400245	OCTAL BUFFER TRANCVR
74HCT283	70400283	CMOS FULL ADDER
74HCT373	70400373	OCTAL BUFFER
74HCT374	70400374	TRI-STATE OCTAL BUFFER
74HC393	70400393	HI-SPEED CMOS COUNTER
74HC14N	70420014	SCHMITT TRIGGER INVERTER
8155	70408155	J/D EXPANDER

WARNING: All Integrated Circuits Are Static Sensitive. Please Handle ALL With Caution, Use Grounded Static-Free Workstation.

DIGITAL IC LIST

ORIGINAL IN-HOUSE NUMBER	ORDER BY	DESCRIPTION
AD-565AJN	70420566	12 BIT DIG./ANLOG CONV.
AD7524	70407524	DUAL CMOS DAC
AD7528	70407528	DUAL CMOS DAC
AD-7545	70427545	KN 12 BIT DIG/ANALOG CONV.
AM-25L04PC	70422504	12 BIT SUCC. APPX. REG.
AM-6012DC	70426012	I.C. 12 BIT P/A
CD22402E	70422402	SYNC TIMER GEN.
CD4001DE	70404001	CMOS QUAD NOR GATE/MC14001BCP
CD40106BE	70440106	IC SCHMITT TRIG.
CD4013BE	70404013	CMOS DUAL D FLIP-FLOP/MC1401BCP
CD4016	70404016	ANALOG SWITCH
CD4051	70404051	ANALOG MULTIPLEXER
CD4066	70404066	QUAD BILATERAL SWITCH
CD4081	70404081	BINARY ENCODER I.C.
CD4532	70404532	PRIORITY ENCODER
CDM6264E3	70480008	8K X8 STATIC CMOS RAM
CD4021	70404021	CMOS PARALLEL SHIFT I.C.
CD74HC04	70410004	HI SPEED HEX INVERTER
CD74HCT11	70430011	CMOS TRIPLE INPUT AND
CD74HC27	70530027	3 INPUT NOR
CD74HCT257E	70420257	MULTIPLEXER
DS 0026	70420026	CMOS CLK DRIVER
DG 211	70420211	ANALOG SWITCH
DM 2502	70422502	CN 8 BIT SAREG (AM2502)
CD74HCT4066E	70424066	QUAD BI-LATERAL
HCPL-2601	70422601	OPTOCOUPLER
KM41256	70480256	256K X1 DYNAMIC RAM MICRON
LF-389N	70420398	SAMPLE-HOLD AMP
LM-555CN	70420555	TIMER
LM3086 or CA3086	70423086	TRANS. ARRAY
LM311N	70420311	VOLTAGE COMPARATOR
MC14011	70414011	IC CD-4011
MC14081B	70414081	REVERB GATE ARRAY
MC1408P6	70420806	8 BIT D/A CONVERTOR (DAL0806LON)
MCM 4116	70424116	BP DYNAMIC RAM 16K X1
MCM6665AP20	70426664	64K BIT DYNAMIC RAM.
MF-6-50	70400650	6 POLE BDWTH FILTER
NE566N	70420566	VOLTAGE CONTROL OSC.
NE 571N	70420571	COMPANDER IC
NE 572	70420572	IC COMPANDER
QCP-4621	70424621	HI SLEW OPTOCOUPLER
P80C31BH	70400031	CMOS 4 PROCESSOR
S3528	70403528	PROGRAMMABLE FILTER
SN74LS00N	70420000	QUAD 2 INPT NAND GATE
SN74LS04N	70420004	HEX INVERTER



PEAVEY ELECTRONICS CORPORATION / 711 A Street / Meridian, MS 39301 / U.S.A. / Telephone: (601) 483-5365 / Telex: 504115 / Fax: 484-4278

©1988

Printed in U.S.A.