

TOTAL SHEETS-

REVISIONS

USED ON  
MODEL-

AP155  
GPT()-1K/J2B

FOR

MODEL A5790

TITLE Ass'y, Ovld Circuit

REV.	SHEET(S)	DATE	APPR.

CONSISTS OF  
SUPPORTING LISTS

NONE

LAST SYMBOLS

C10  
CR8  
K1  
Q9  
R24  
XK1

COMPILED \_\_\_\_\_

CHECKED \_\_\_\_\_

KEY PUNCHED \_\_\_\_\_

MISSING SYMBOLS

ENGINEERING JOB ORDER

# E \_\_\_\_\_

§ FOR SPECIAL NOTES,  
REFER TO S1200.

# MATERIAL LIST

USED ON A5790

SHEET 1 OF 3

PART NUMBER	DESCRIPTION	USED ON	QTY.	QTY. PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200
CC 131-49	Cap, Fix Ceramic	A5790 ↓ A5790	1 1 1 1 1	5	C1 C2 C3 C5 C6	
CE105-25-15	Cap, Fix. Elec.	A5790	1 1 1	3	C8 C4 C7	
CE105-25-25	Cap, Fix. Elec.	A5790	1	1	C10	
CE116-8V-N	Cap, Fix. Elec.	A5790	1	1	C9	
DD130-200-1.5	Rectif, Bridge	A5790	1	1	CR6	
PX 829-3	Pad, Mounting	A5790	5	5		
PC 823	Printed Circuit Bd.	A5790	1	1		
RC20GF221J	Res. Fix Comp	A5790	1		R3	
RC20GF391J	Res. Fix Comp	A5790	1		R20	
		A5790	1		R18	
		A5790	1		R5	
		A5790	1	4	R7	
RC20GF221J	Res. Fix Comp	A5790	1		R22	
		A5790	1		R23	
		A5790	1	3	R24	
RC20GF103J	Res. Fix Comp	A5790	1		R17	
		A5790	1	2	R1	
RC20GF223J	Res. Fix Comp	A5790	1	1	R11	

# MATERIAL LIST

USED ON A5790

SHEET 2 OF 3

PART NUMBER	DESCRIPTION	USED ON	QTY.	QTY. PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200
RC20GF472J	Res. Fix Comp	A5790	1	1	R4	
RC20GF102J	Res. Fix Comp	A5790	1		R2	
			1		R19	
			1		R16	
			1		R12	
			1		R8	
			1		R6	
			↓		R13	
			1		R14	
			1		R15	
			1		R9	
			1	11	R10	
RR114-5W	Res Fix W.W.	A5790	1	1	R21	
RL 156-1	Relay, Armature	A5790	1	1	K1	
TS 171-5	Socket Relay	A5790	1	1	XK1	
TS	Socket, Trans	A5790	1		XQ4	
			1		XQ5	
			1	3	XQ6	
UA 741HC MFG/PART W0	OP-Amp	A5790	1	1	Z1	
2N 1595	Scr Tran.	A5790	1		Q1	
			1		Q4	
			1	3	Q5	
2N 1711	Transistor	A5790	1		Q3	
		A5790	1		Q7	
		A5790	1		Q2	
		A5790	1		Q6	
		A5790	1	5	Q8	

# MATERIAL LIST

USED ON A5790

SHEET 3 OF 3

PART NUMBER	DESCRIPTION	USED ON	QTY.	QTY. PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200
MC7912CT	Regulator	A5790	1	1	Q9	
1N 645	Diode	A5790 ↑ ↓ A5790	1 1 1 1 1 1	1 1 1 1 1 1 6	CR1 CR3 CR4 CR5 CR7 CR8	
1N 759	Diode	A5790	1	1	CR2	