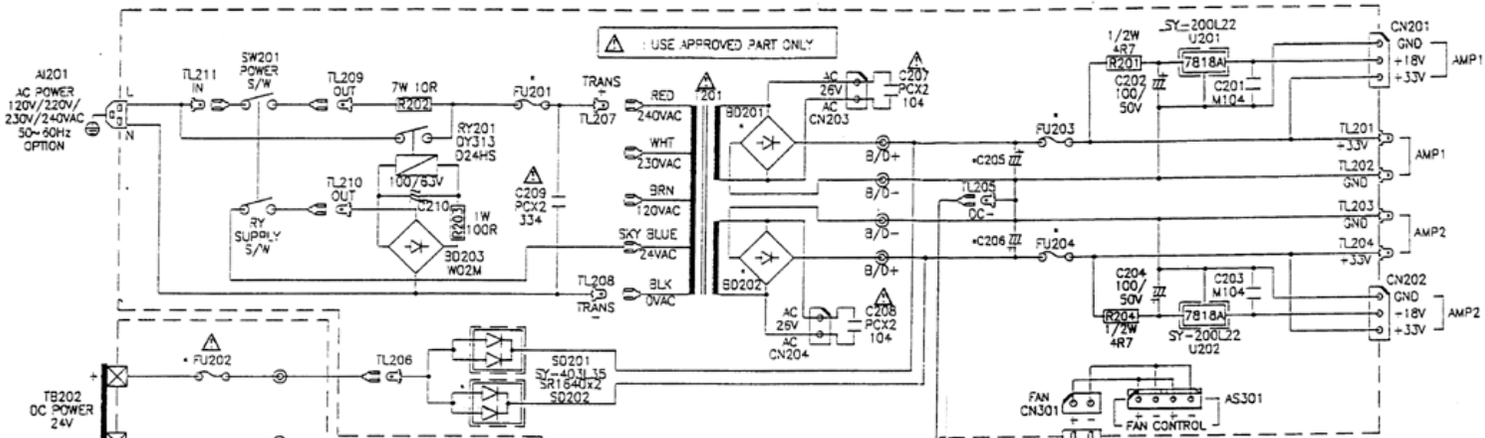


복사금지

설계 담당: 이광부

재: [Signature]



END NO.

RES:R206
CAP:C213
FUS:FU204
REV:RY201
I.C.:U202
S.D.:SD202
S.D.:SD203
S.W.:SW201
A:AU201
T.B:TB204
TRN:T201

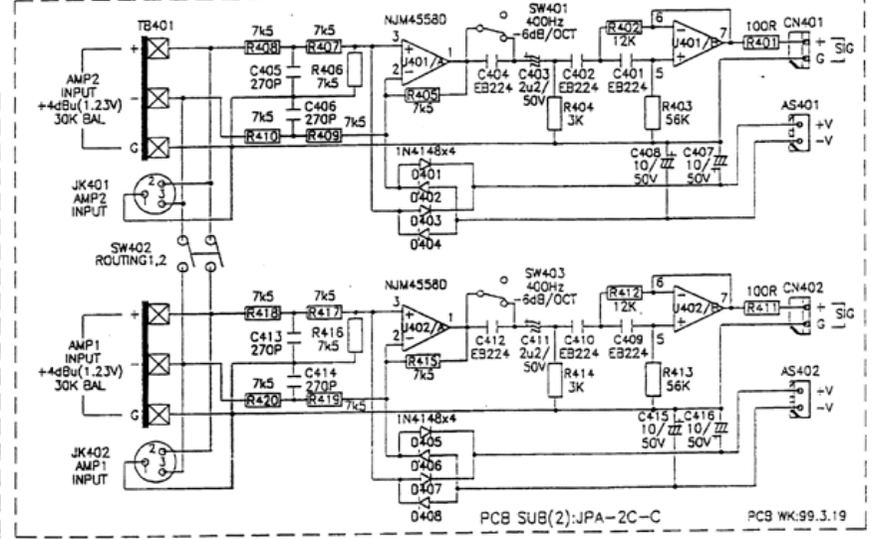
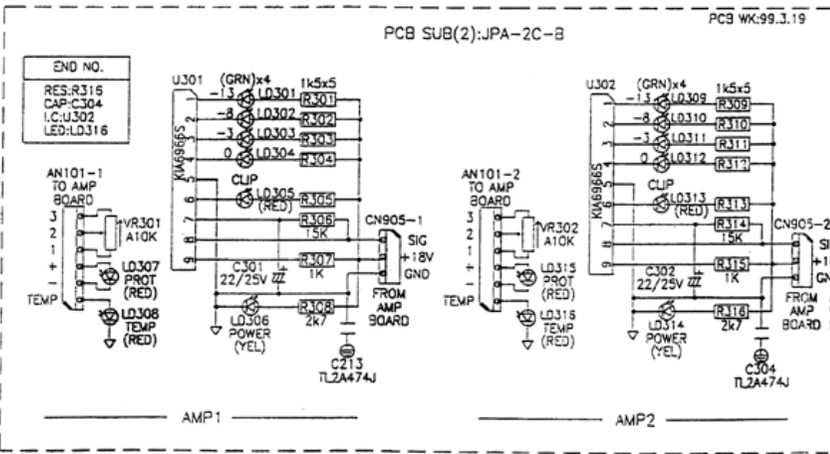
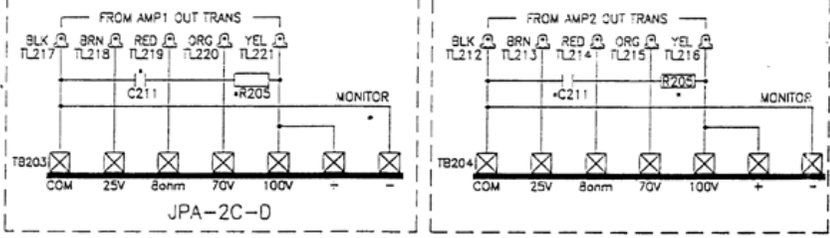
REMARK

PARTS NO. MODELS	+FU201	+FU203, FU204	+FU202	+B0201 ~B0203	+R205, R206	+C211, C212	+C205, C206
JPA-2060C	120V:T3.15AH 250V(S5T) 220~240V:T2AH 250V(S5T)	TSAL 250V (S61)	T10AL 250V (65TL)	S8256	JRW 7W 82R	TM123J 630V	SG4700/50V
JPA-2120C	120V:T6.3AH 250V(S5T) 220~240V:T3.15AH 250V(S5T)	T10AL 250V (65TL)	T20AL 32V (AFE)	S8356	JRW 7W 47R	TM223J 630V	HC10000/50V
JPA-2240C	120V:T12AL 250V(S5TL) 220~240V:T6.3AH 250V(S5T)	T20AL 32V (ULATC)	T40AL 32V (ULATC)	GBPC 5006	JRW 7W 20R	TM473J 630V	HC22000/50V

MAIN PCB(1):JPA-2C-A
PCB WK:99.4.8

END NO.

RES:R420
CAP:C416
I.C.:U402
J.K.:JK402
T.B:TB401
CON:CN401
ASS:AS402
S.W:SW403

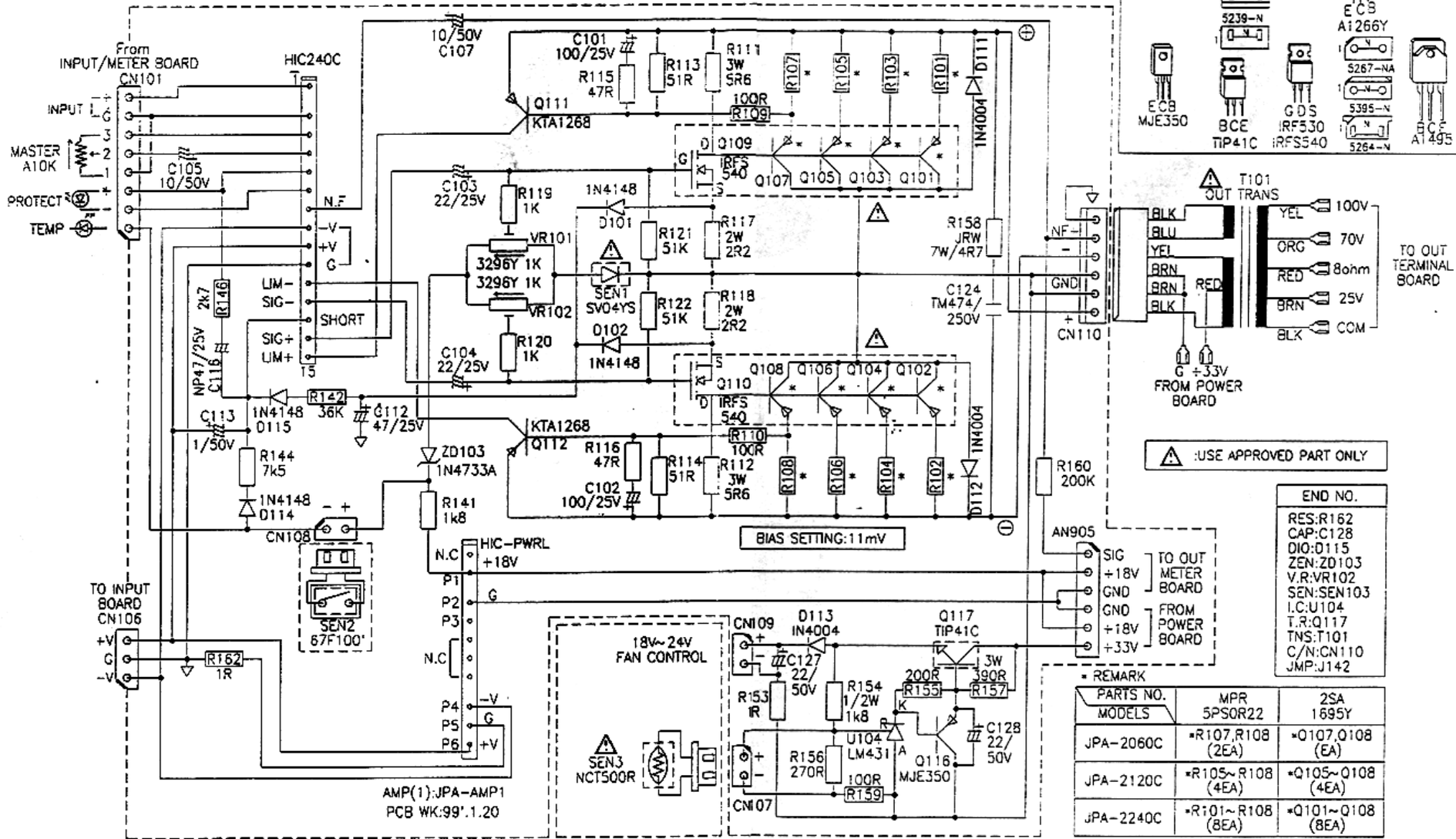


DIA 135-1911	PROJECT	2 CHANNEL P.A POWER AMPLIFIER (JPA-2060C, JPA-2120C, JPA-2240C)	DESIGNED	DRAWN	YI S.J.	CHECKED	APPROVED
	TITLE	SCHEMATIC CIRCUIT DIAGRAM (JPA-2C-A, JPA-2C-B, JPA-2C-C)	SCALE	SHEET	2/2	DATE	1999.4.7
							DRAWN NO A299034F-SA

PA-2240

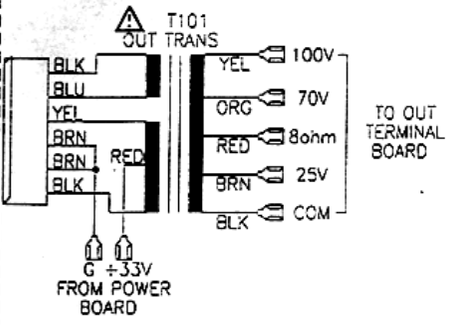
복사금지

결	단	당	대	리	과	장	부	장
차								



<<PARTS STYLE>>

5273-NA	C3200GR
5239-N	A1266Y
5267-NA	ECB A1268R
5395-N	ECB MJE350
5264-N	BCE TIP41C
	GDS IRF530
	IRF540
	BCE A149S



USE APPROVED PART ONLY

END NO.

RES:R162
CAP:C128
DIO:D115
ZEN:ZD103
V.R:VR102
SEN:SEN103
I.C:U104
T.R:Q117
TNS:T101
C/N:CN110
JMP:J142

REMARK

PARTS NO.	MPR	2SA
JPA-2060C	5PSOR22 (2EA)	*Q107, R108 (2EA)
JPA-2120C	*R105~R108 (4EA)	*Q105~Q108 (4EA)
JPA-2240C	*R101~R108 (8EA)	*Q101~Q108 (8EA)

PA-2240



2 CHANNEL P.A. POWER AMPLIFIER PA-2060C PA-2120C, JPA-2240C	DESIGNED	DRAWN	KIM E.H.	CHECKED	APPROVED
"MAIN AMP" CIRCUIT DIAGRAM <PCB NAME:JPA-AMP1>	SCALE	SHEET	1/2	DATE	DRAWN NO
	NONE			1999.3.19	A299034F