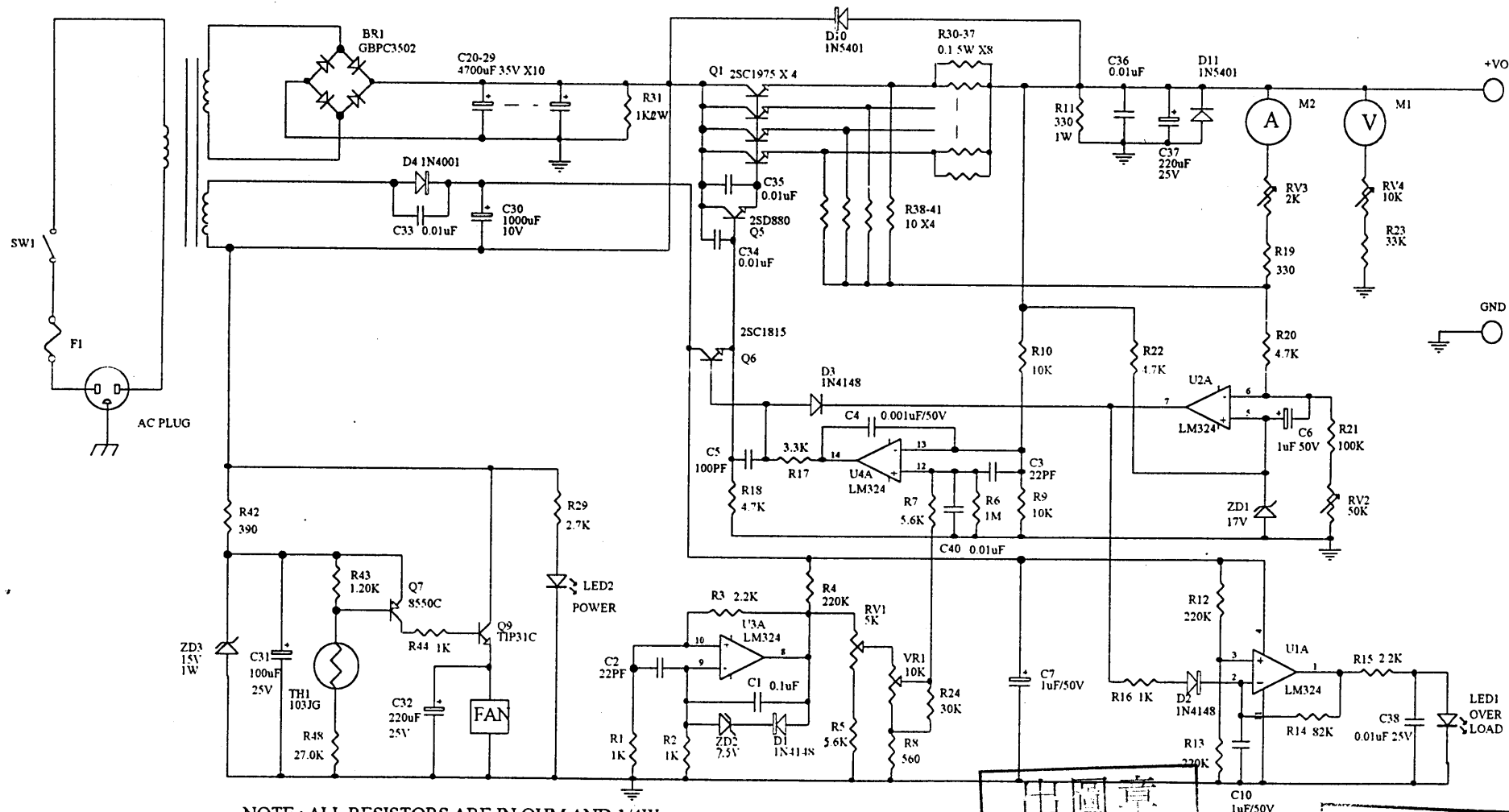


NOTE : ALL RESISTORS ARE IN OHM AND 1/4W EXCEPT SPECIFIED

GSV-3000



NOTE : ALL RESISTORS ARE IN OHM AND 1/4W EXCEPT SPECIFIED

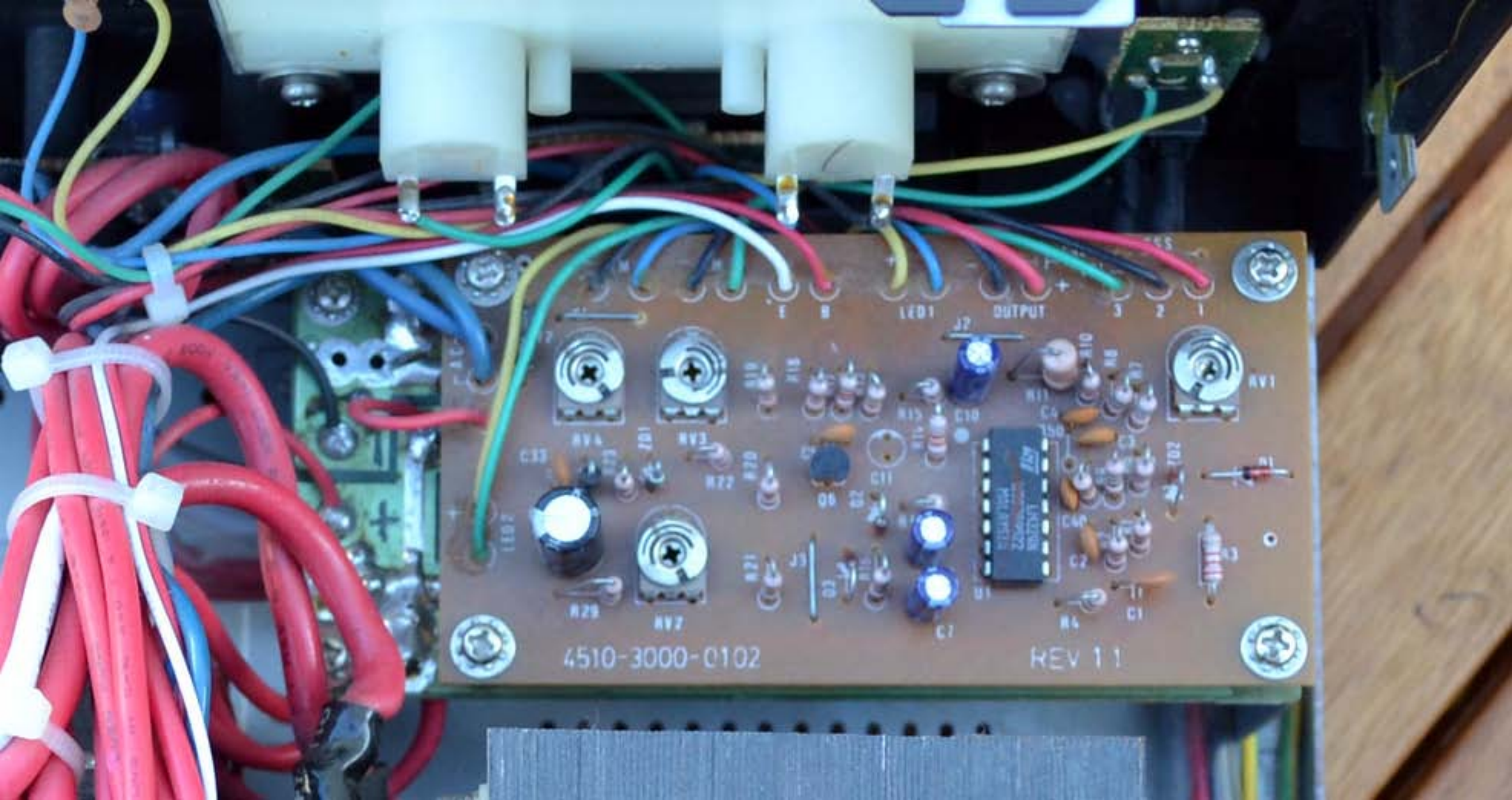
出圖章
工程師

管制文件
禁止復印

SAME MODEL: GSV-3000-502, 503, 504, 505, 506, 508, 510

| | | | | | |
|---------------------------|--------------------------|-------------------------|--|---------------|------------------|
| TITLE: GSV-3000-501 SCH | DWG. NO.: 9800-3000-5010 | SHEET 1 OF 1 | | REVISION: 1.1 | DATE: 01-09-2000 |
| DRAWN BY: Zuo Chaoyou 1/9 | CHECKED BY: J. ming 1/5 | APPROVED BY: K.K. Leung | | | |





4510-3000-0102

REV 1.1

AC

LED2

R29

R28

R27

R26

R25

R24

R23

R22

R21

R20

R19

R18

R17

R16

R15

R14

R13

R12

R11

R10

R9

R8

R7

R6

R5

R4

R3

R2

R1

C3

C2

C1

C4

C5

C6

C7

C8

C9

C10

J1

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J95

J96

J97

J98

J99

J100

LED1

OUTPUT

1

2

3

+

-

RV1

RV2

RV3

RV4

RV5

RV6

RV7

RV8

RV9

RV10

RV11

RV12

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RV95

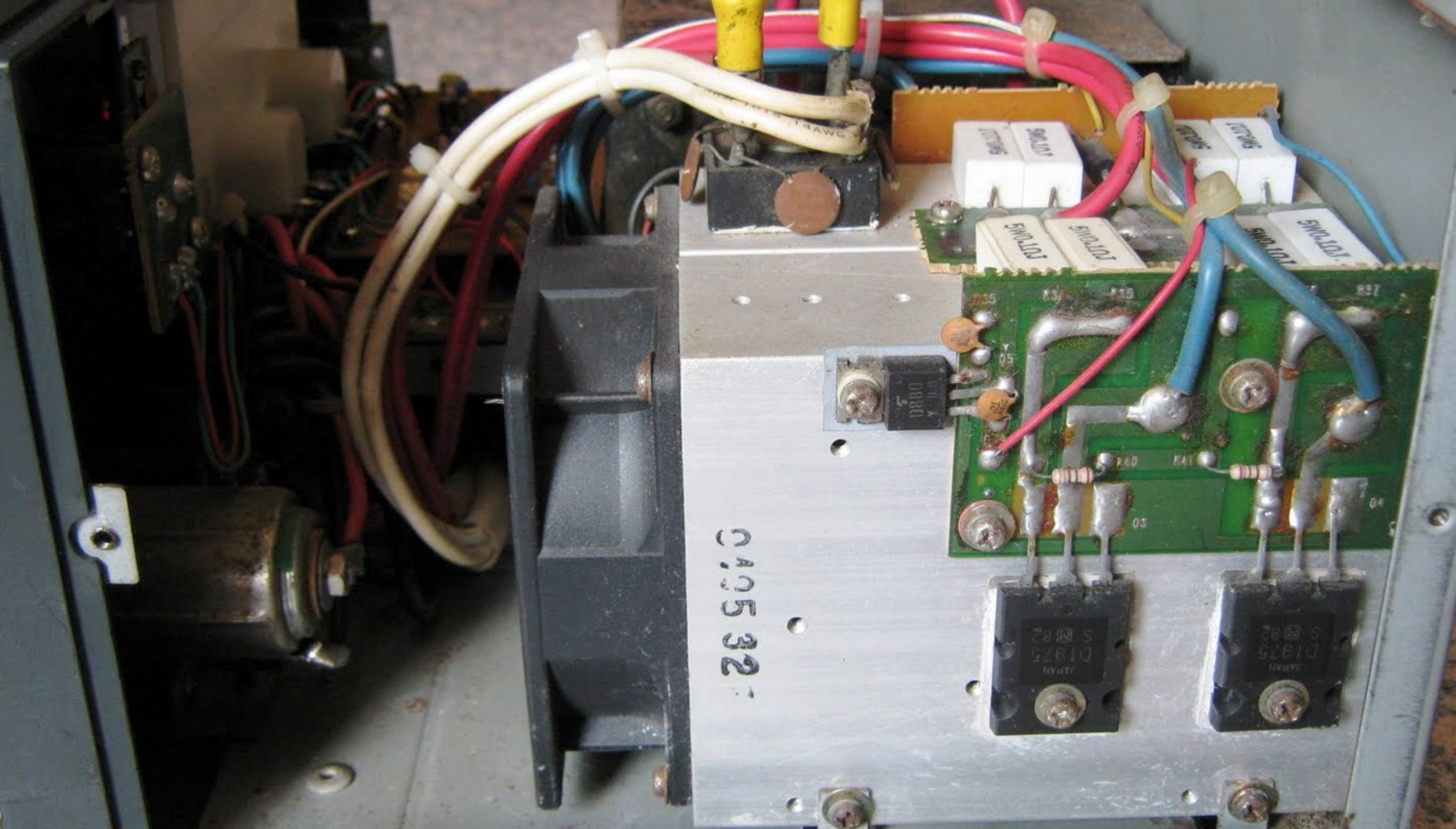
RV96

RV97

RV98

RV99

RV100



040532

JAPAN
D1975
S 82

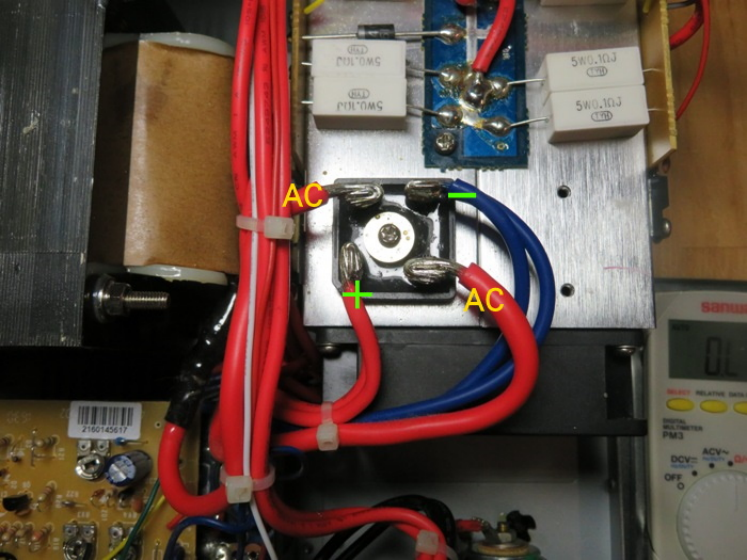
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D1975
S 82

T072015

T072014

T072013

GR
Y UB
0884

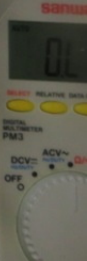



AC

+

AC

2160145617



 **SUNON**

EE80251S1-0000-A99

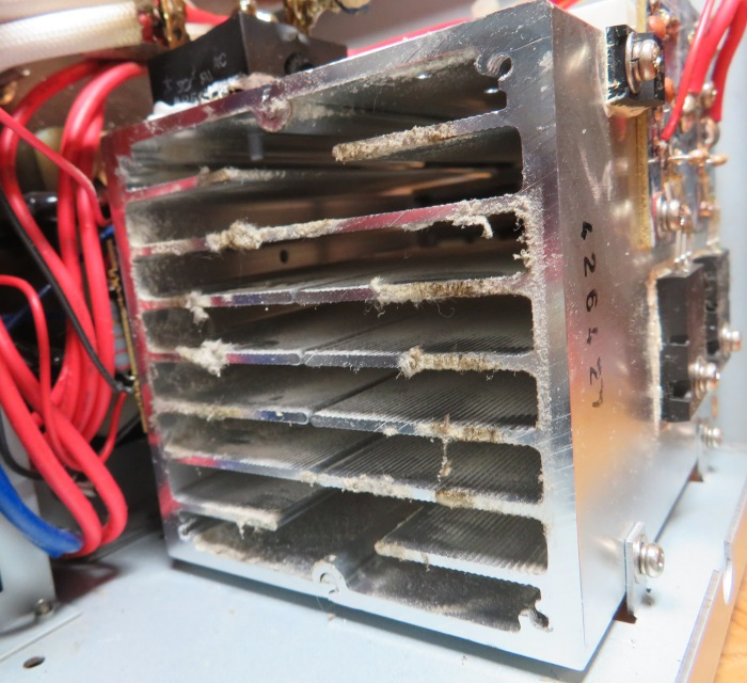
DC12V \equiv 1.7W

B6809C

TP
CLX



MADE IN CHINA



L21927



CHINA 446H
GBPC3504

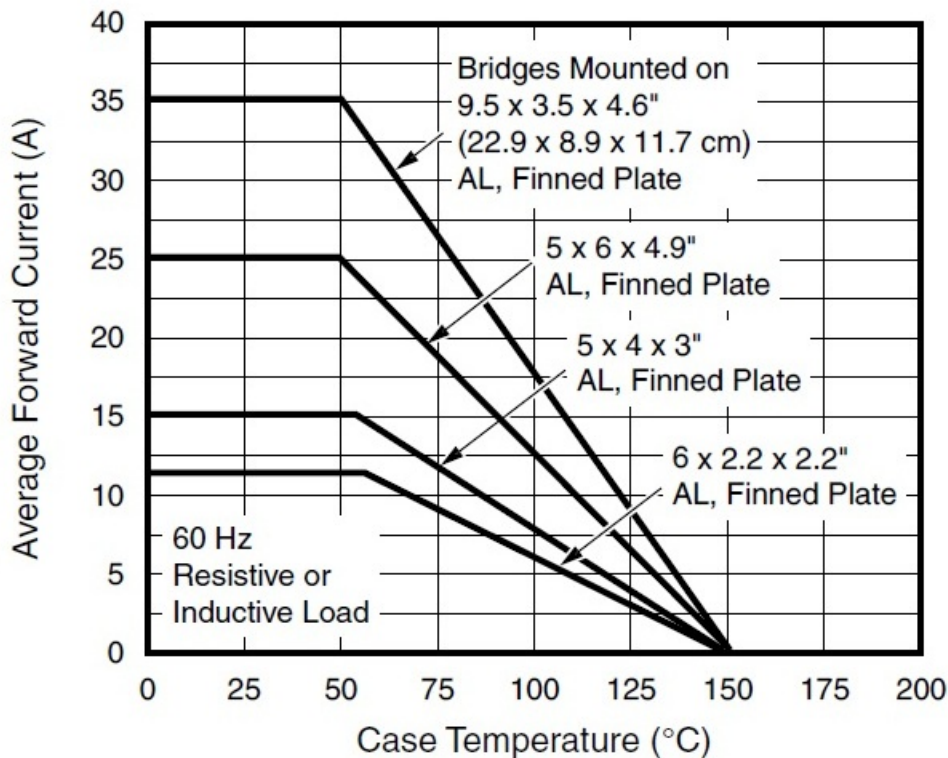
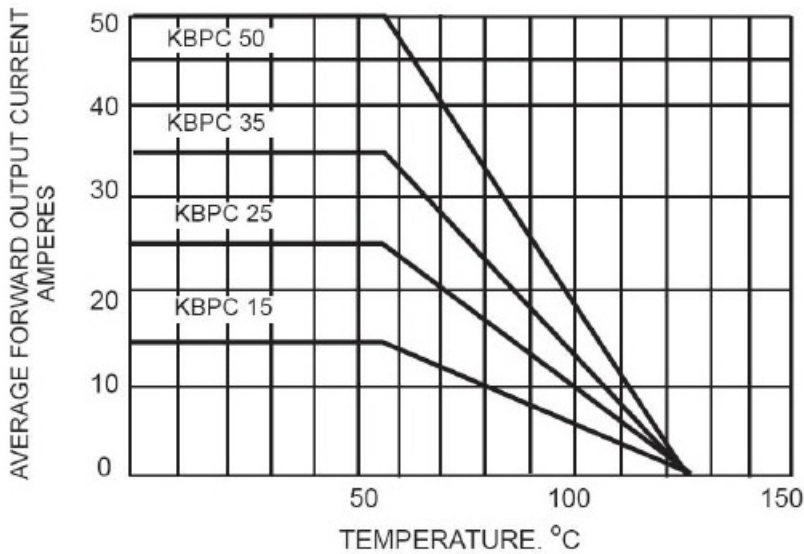


Fig. 1 - Maximum Output Rectified Current

+ ۵۰۰ VA AC
BR5010



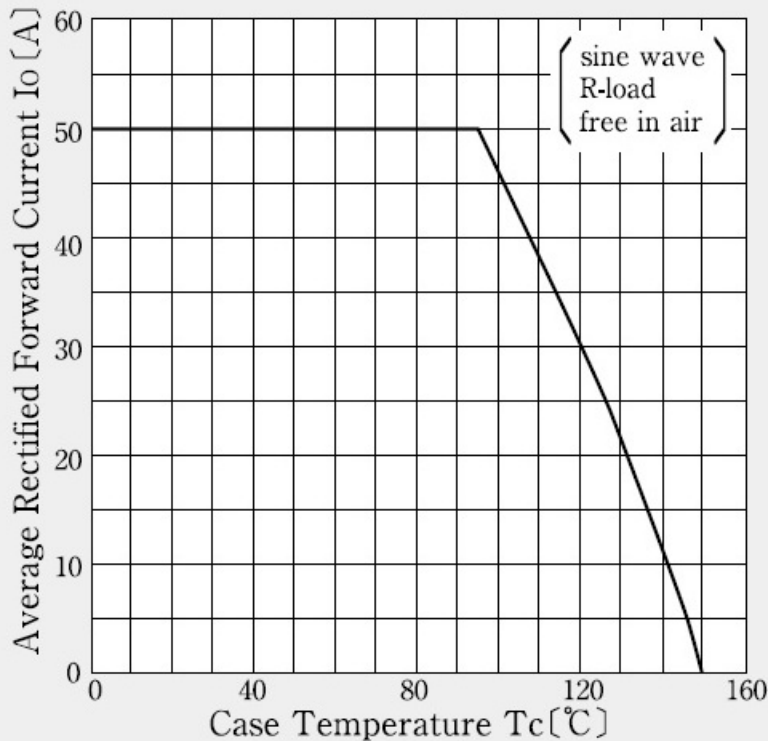
FIG.2 -DERATING CURVE
OUTPUT RECTIFIED CURRENT





④ S50VB6056

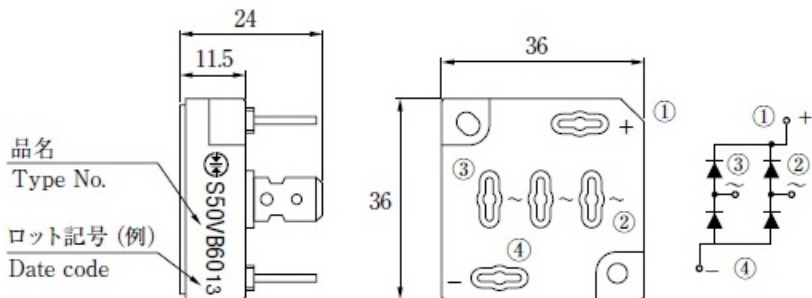
ディレーティングカーブ Tc-Io
Derating Curve Tc-Io



■外観図 OUTLINE

Package : S50VB

Unit : mm
Weight : 28g(typ.)



注1. $I_o = 30A$ を越えてご使用の場合は、ファストン端子の下側の穴を
はんだで埋めてください。
尚、外部接続はリード線とし、はんだ付けにて接続してください。



In case of over 30A of I_o , bigger fasten hole should be filled by solder.
Lead-Wire with solder connection also requested for over 30A of I_o

外形図については新電元 Web サイト又は〈半導体製品一覧表〉をご参照下さい。捺印表示については捺印仕様をご確認下さい。

For details of outline dimensions, refer to our web site or the Semiconductor Short Form Catalog. As for the marking, refer to the specification "Marking, Terminal Connection."



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