



standby on



power



phase

reverse
normal

Zanden
line



gain



input

line1
line2
line3
rca





power

phase

reverse

Zank







xlr

line 3

line 2

line 1

PUSH

PUSH

TECHNICAL

TECHNICAL

TECHNICAL

TECHNICAL

TECHNICAL

TECHNICAL

TECHNICAL

TECHNICAL

Stereo line amplifier Model 3000
Serial No. 0508029
240V ~ 50Hz 27W
Zanden Audio Systems Ltd. 
MADE IN JAPAN

ZANDEN MODEL 3000 Line amplifier
made in Japan

power input

L

R

output / rca 2

output / rca 1

output / xlr 2

output / xlr 1





Stamen line amplifier Model 2000
Serial No. 0000000
240V ~ 50/60 Hz
Zanden Audio Systems Ltd.
MADE IN JAPAN

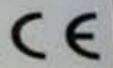
Stamen line amplifier
Model 2000
Serial No. 0000000
240V ~ 50/60 Hz
Zanden Audio Systems Ltd.
MADE IN JAPAN

ZANDEN MODEL 2000 Line amplifier
MADE IN JAPAN

Fuse:
1.0A x 250V
5.2A x 1V250 E 701

Power supply for MODEL ZANDEN AUDIO SYSTEMS LTD. Made in Japan

Stereo line amplifier Model 3000
Serial No. 0508029
240V ~ 50Hz 27W
Zanden Audio Systems Ltd.
MADE IN JAPAN



input / xlr 2
output / xlr 1
L
R

ZANDEN MODEL 3000 Line amplifier
made in Japan

power input

PRE
3

240V ~ 50Hz
27W



Zanden Audio Systems Ltd.
MADE IN JAPAN

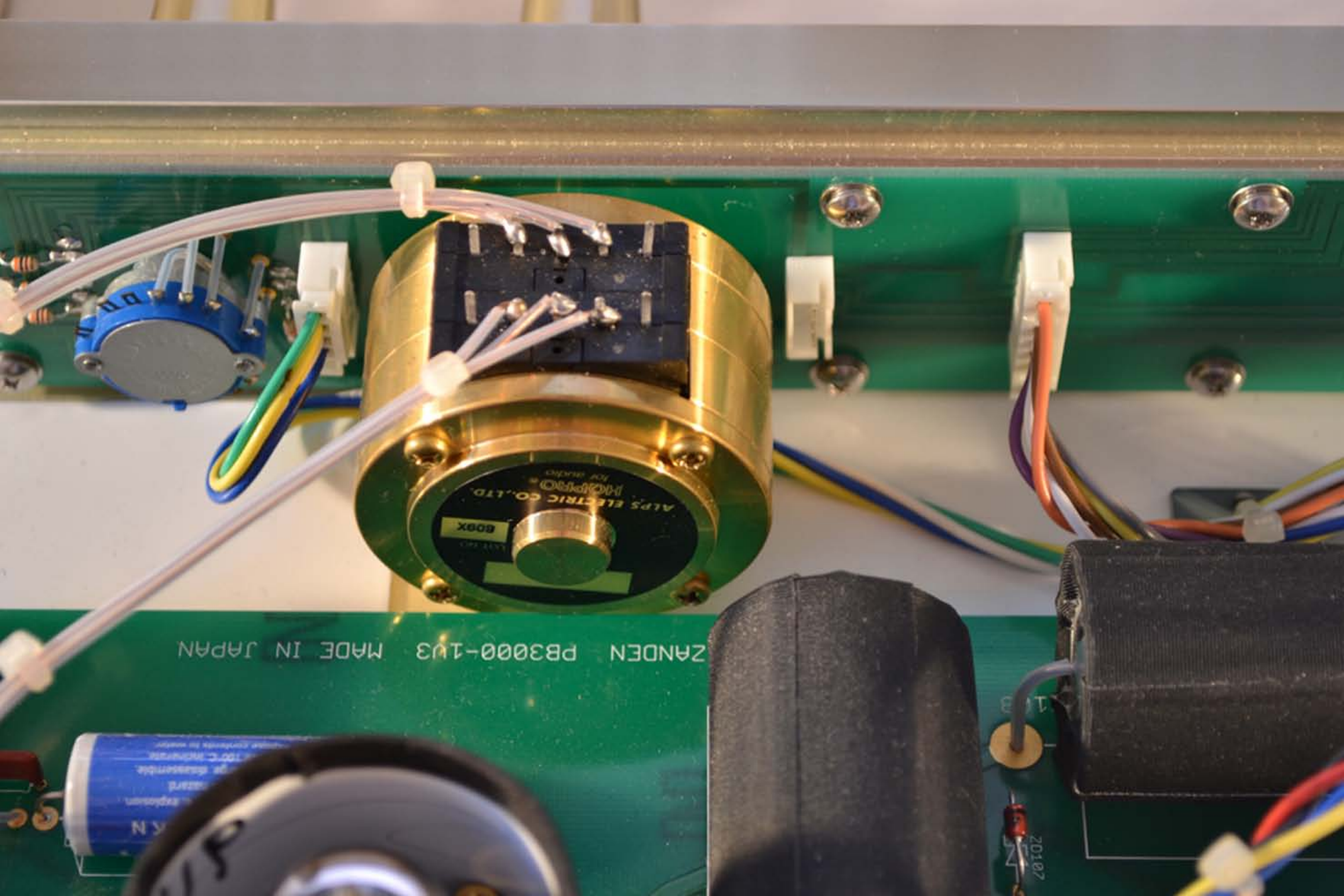
power output

Fuse:
1.0A / 250V
5.2Φ TYPE T, F01

Power supply for

ZANDEN AUDIO SYSTEMS LTD.

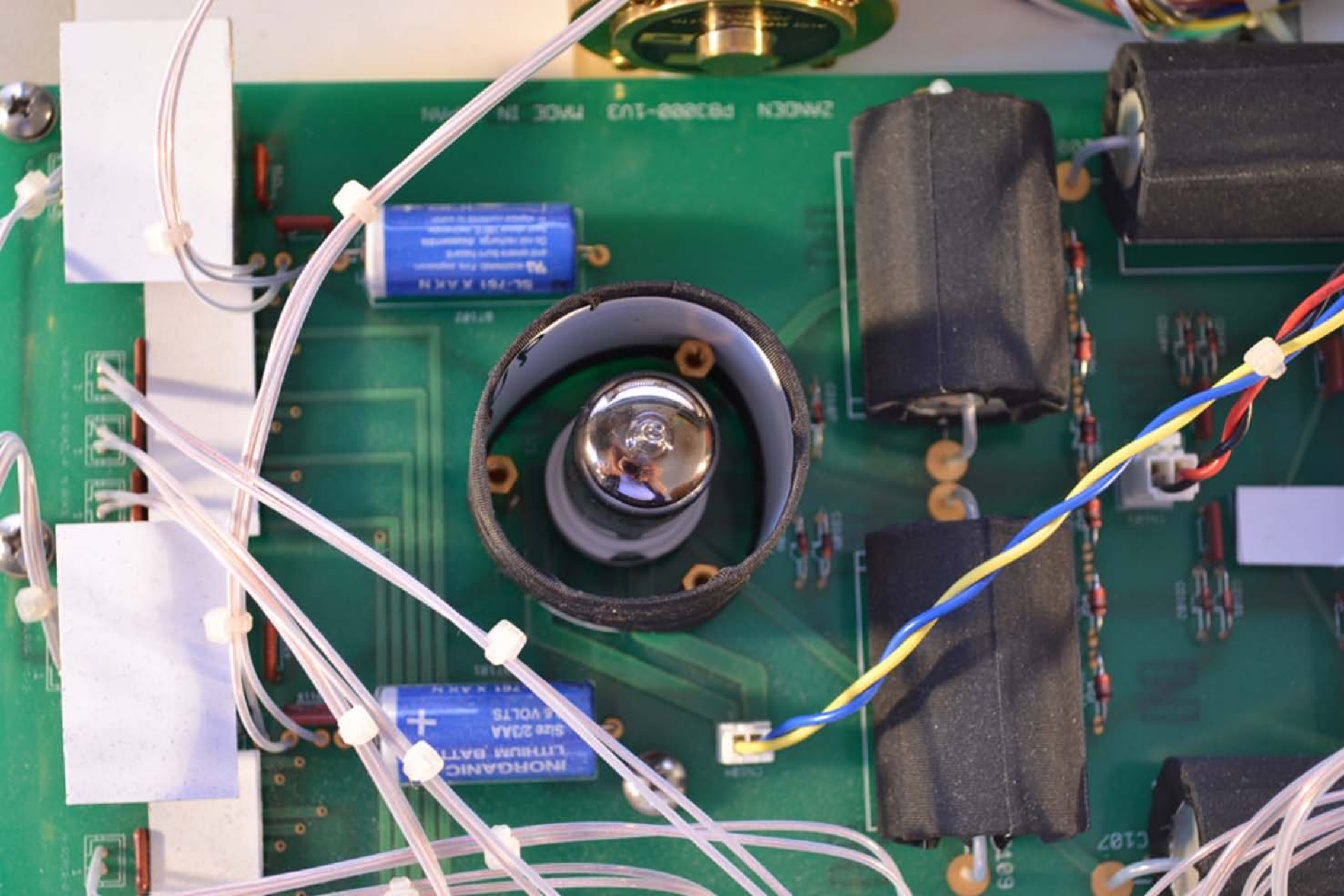




ALPS ELECTRIC CO., LTD.
HOPRO
609X

ZANDEN PB300-1U3 MADE IN JAPAN

20107



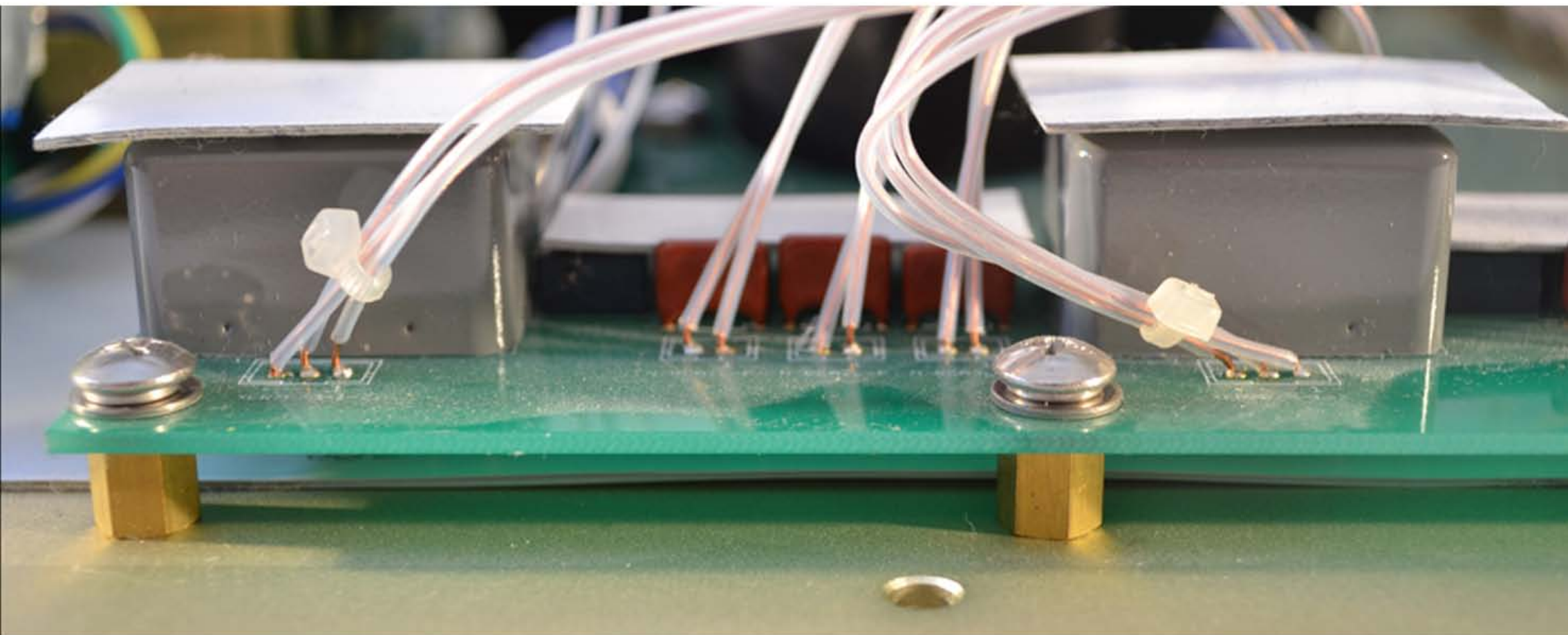
ZINCEN PB3009-1U3 MADE IN JPN

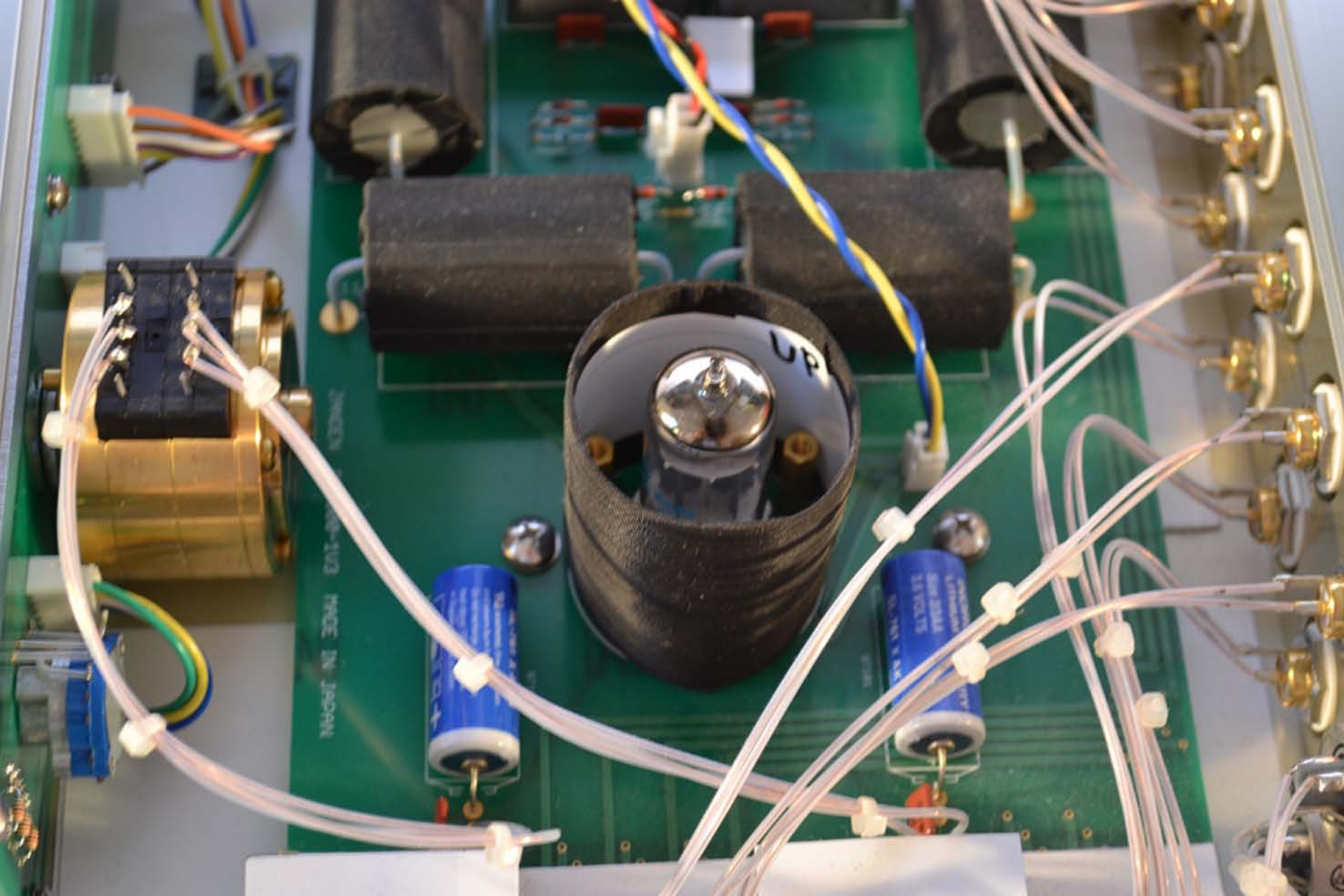
9A
5L701 KAHN
Do not recharge. Recharge
and reuse from original
and reuse from original

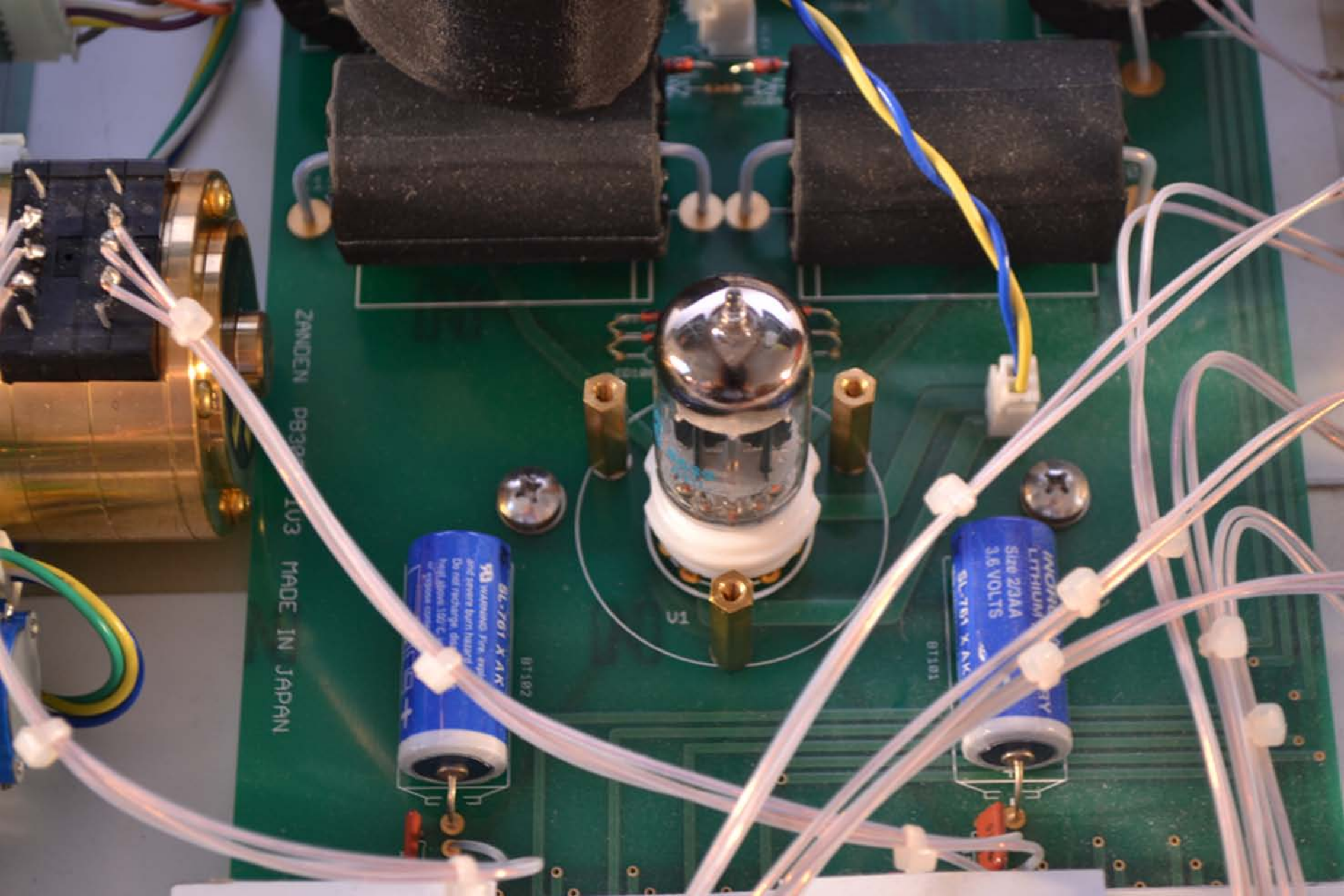
ORGANIC LITHIUM BATT
Size 23AA 6 VOLTS
+

C107

C109







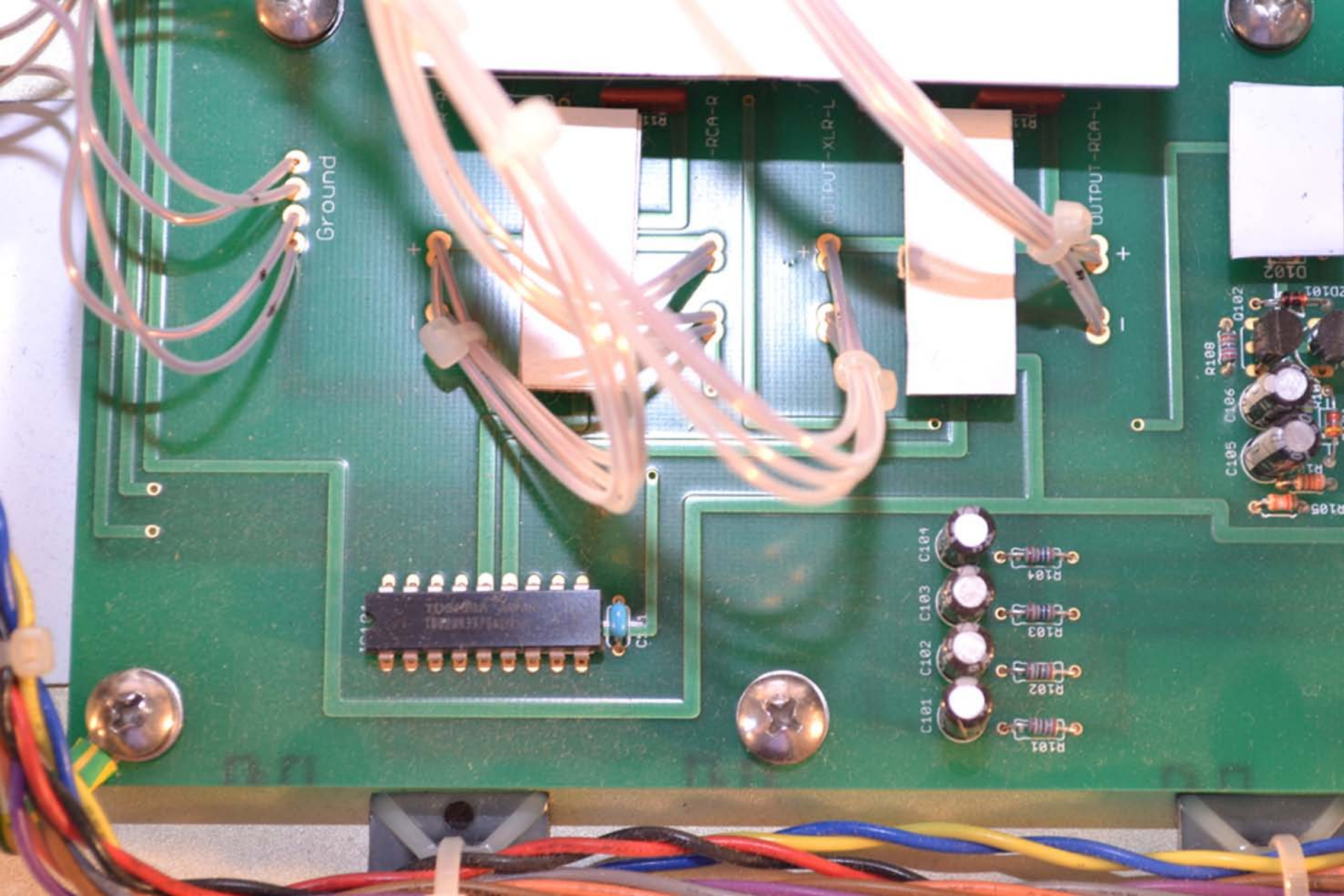
ZANODEN PB39
LV3
MADE IN JAPAN

S1

6L-701 X AX
90 WATT-HOUR PER SECT
and serves both hazard
Do not recharge, dis-
charge below 100°C
or operate under
01102

ANODEN
LITHIUM
Size 23AA
3.6 VOLTS
6L-701 X AX
01101





Ground

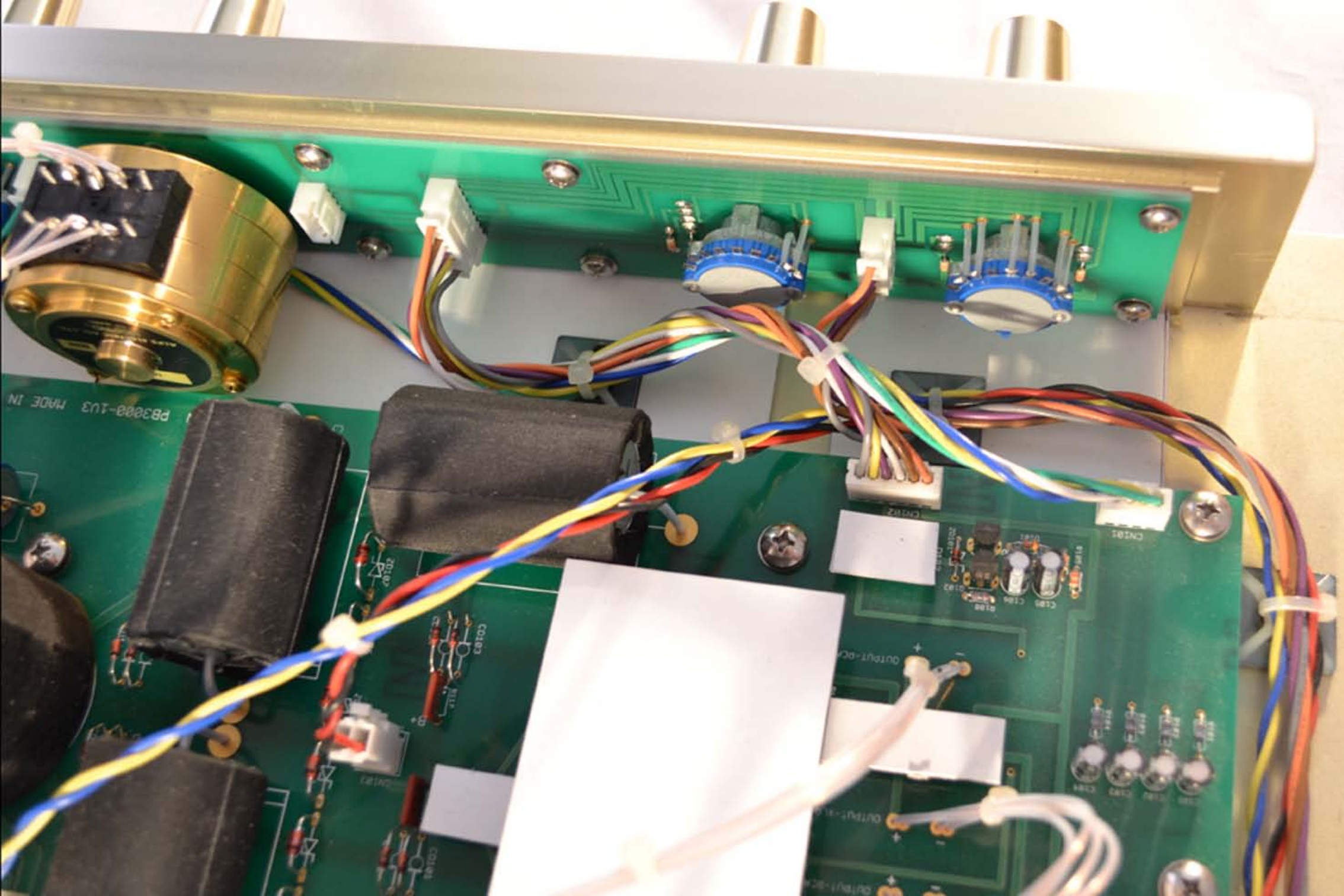
TDA1584Q
TDA1584Q

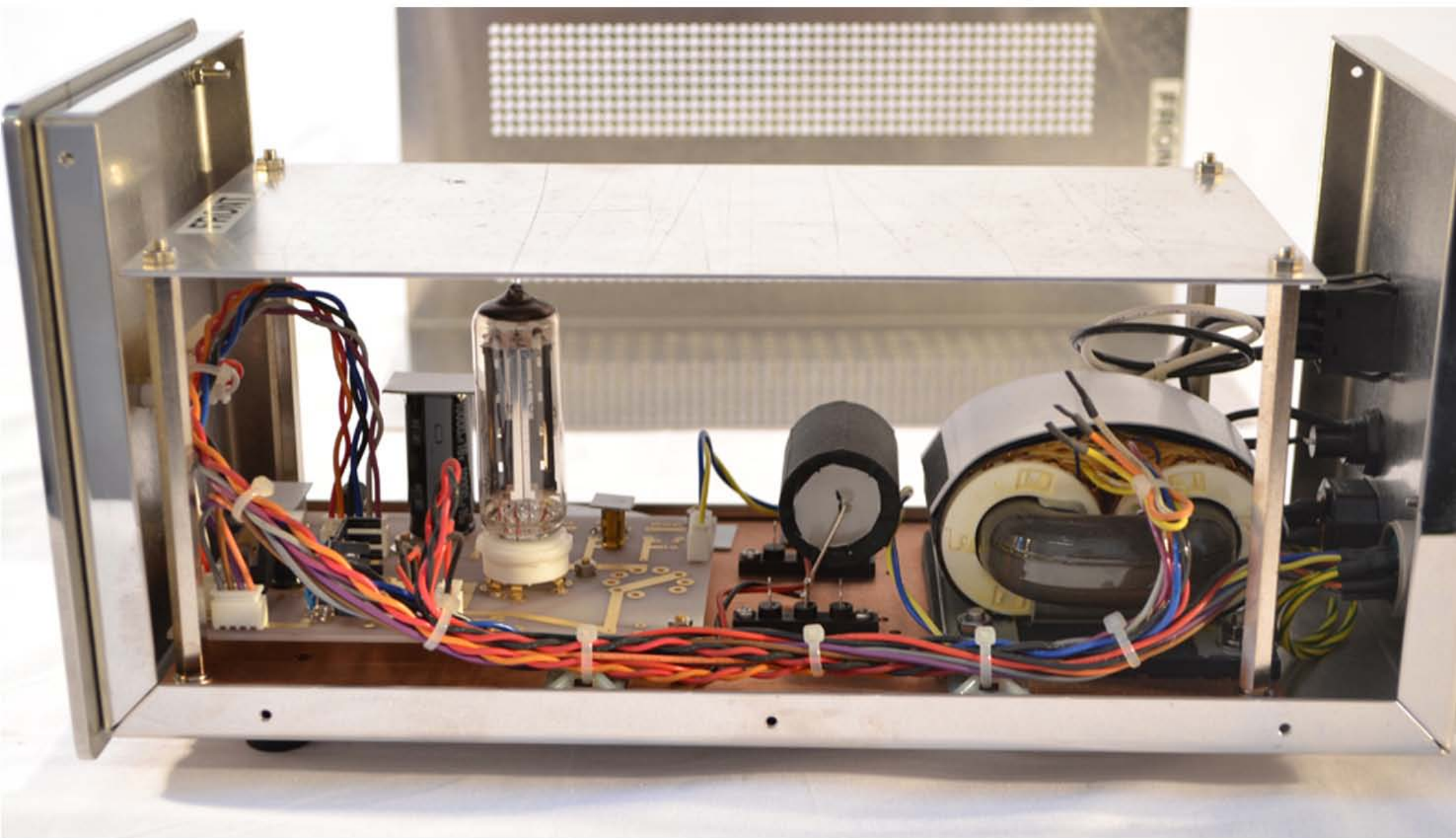
R101
R102
R103
R104
C101 C102 C103 C104

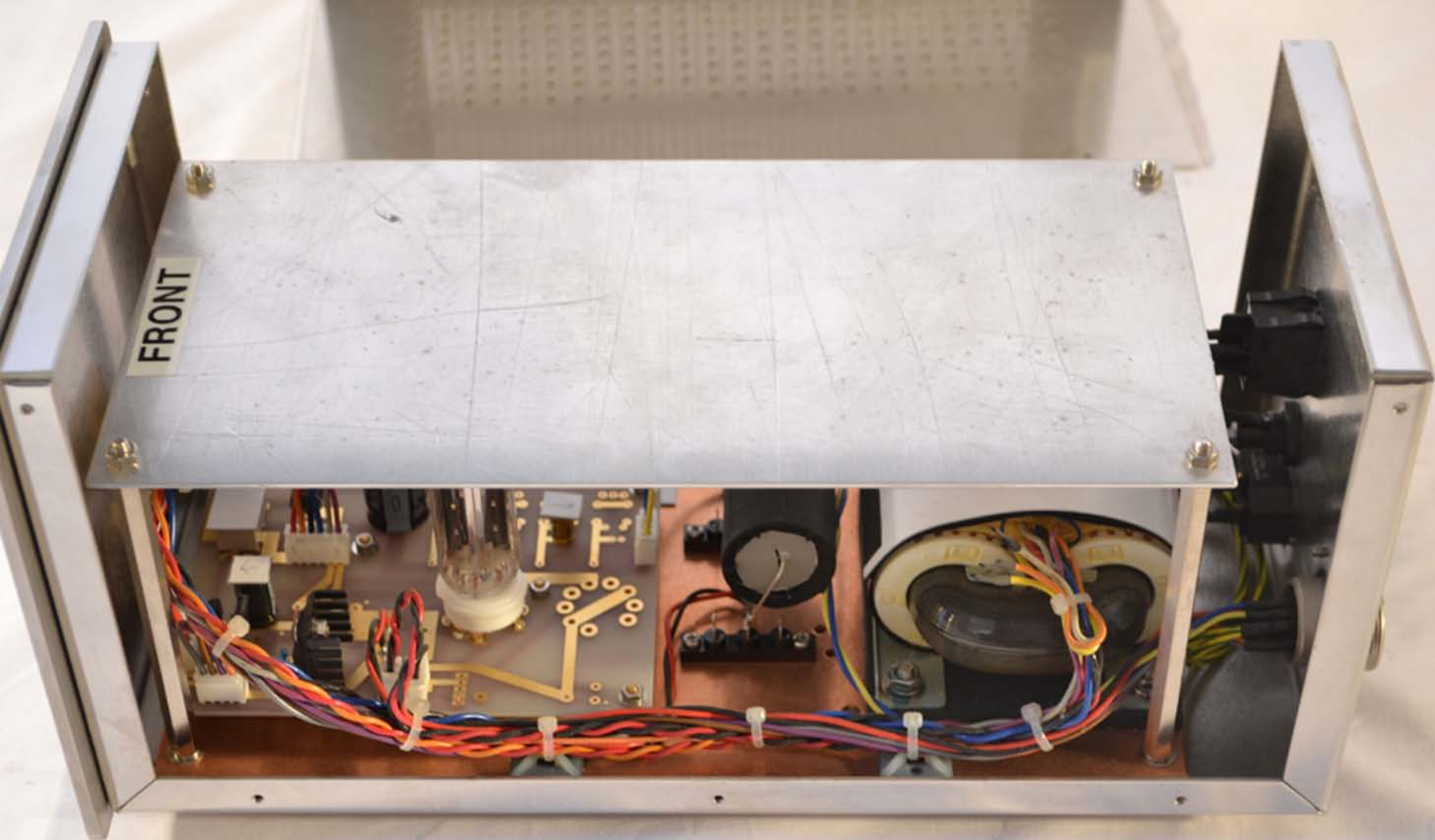
RCA-R
OUTPUT-XLR-L

OUTPUT-RCA-L

R105
R106
R107
R108
C105 C106
0102
0102
20101







FRONT

FRONT

