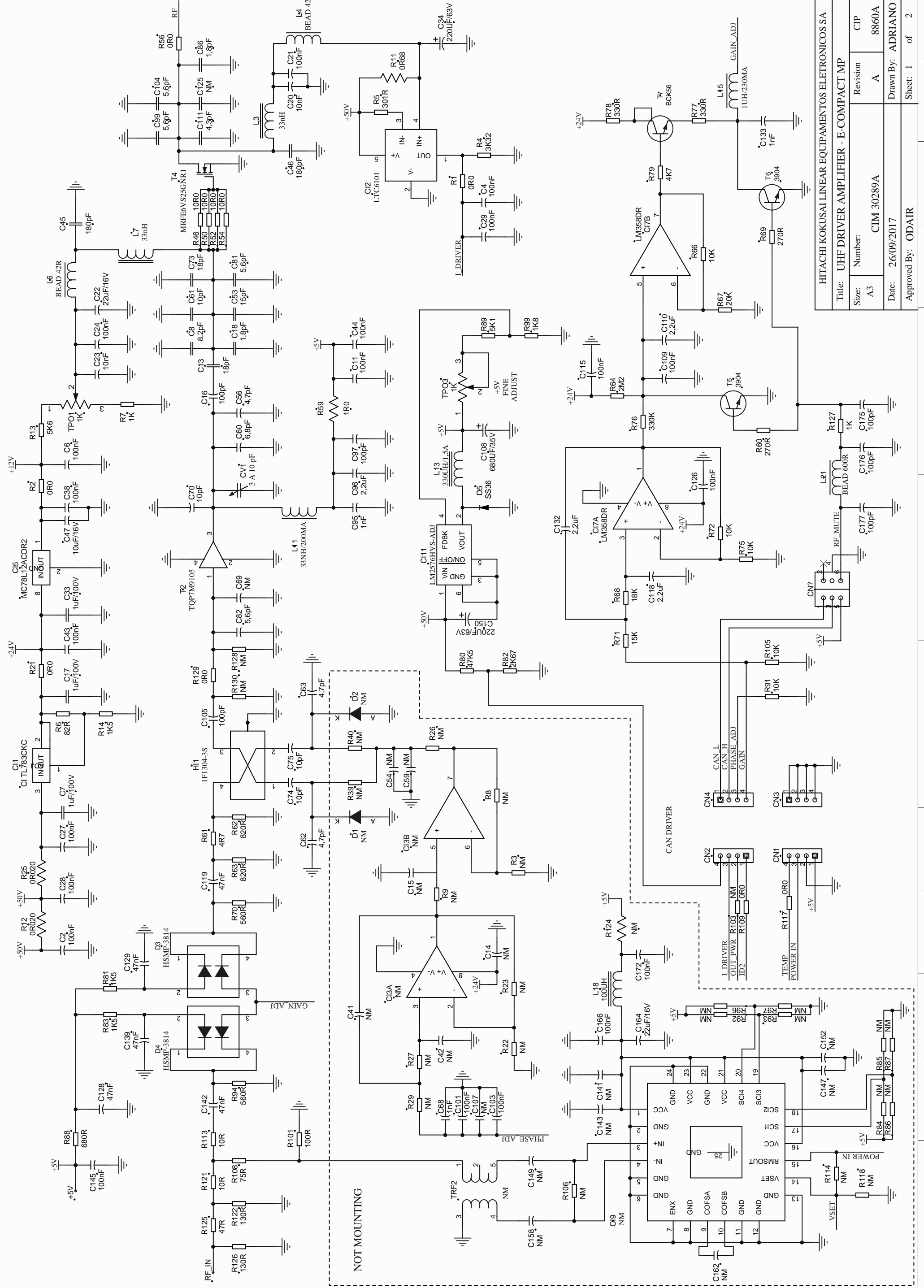
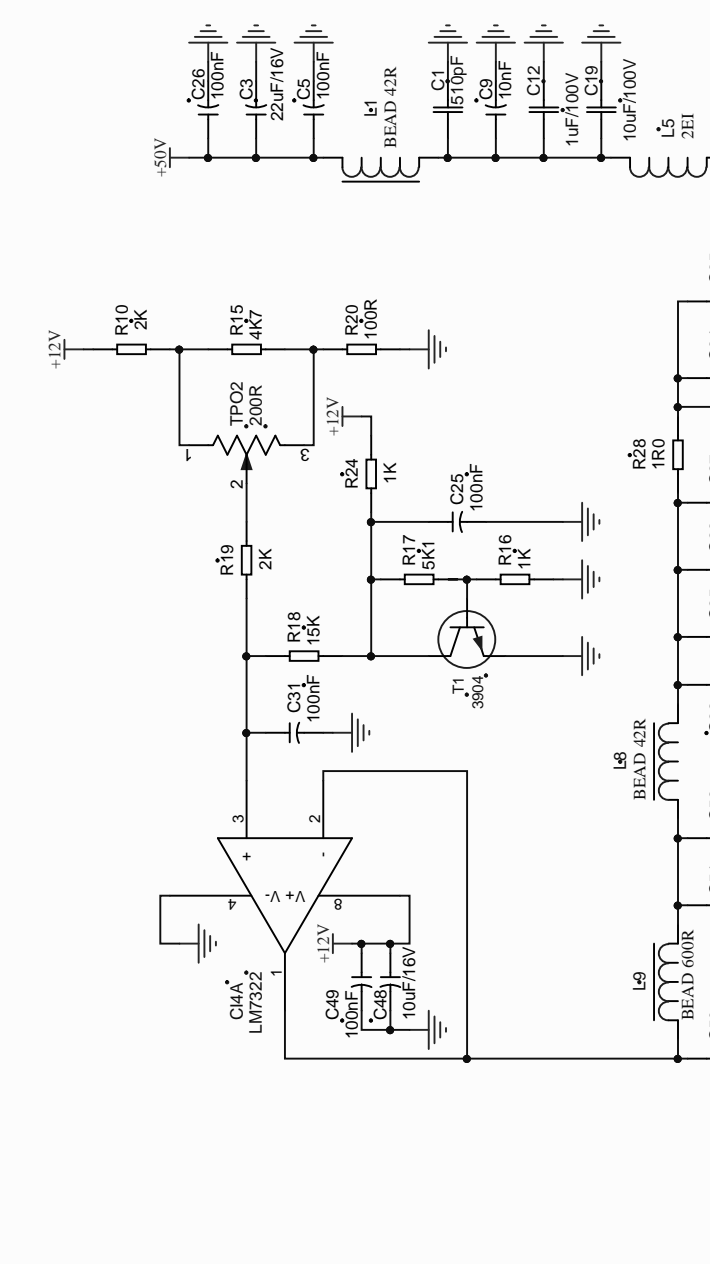
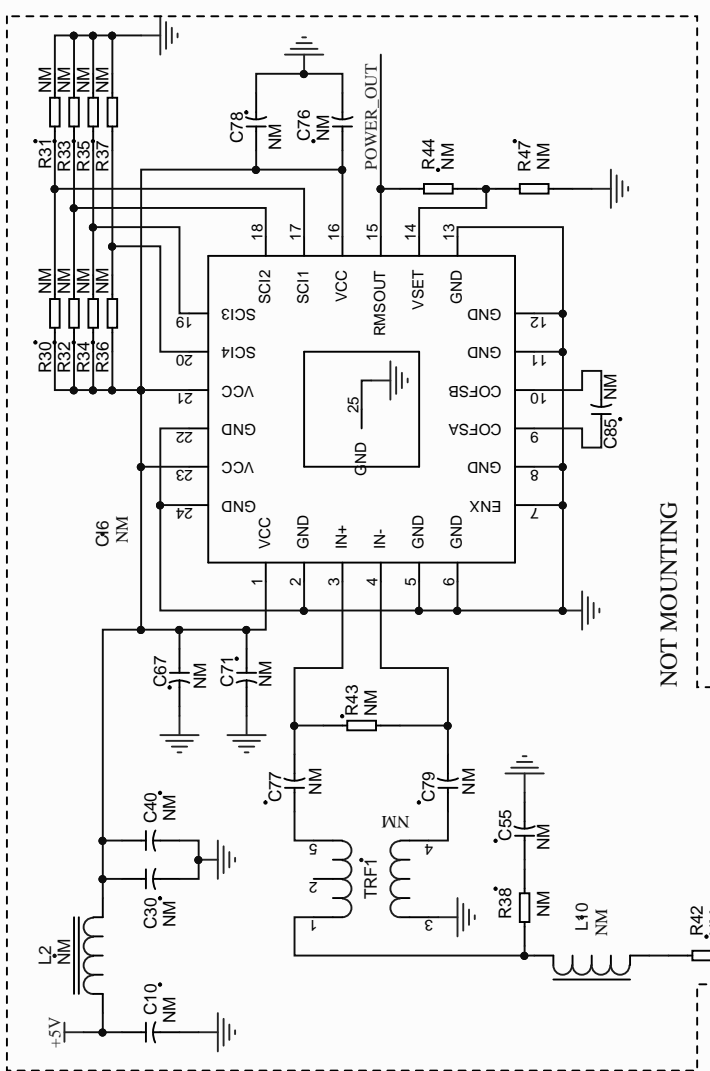


Anexo

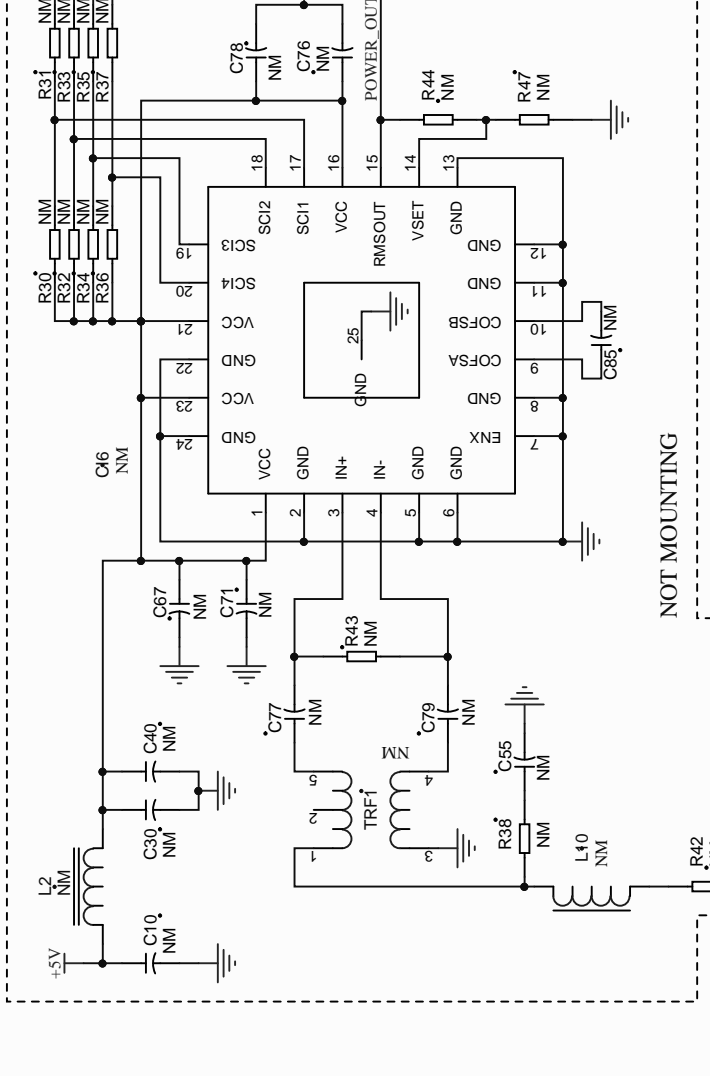
Esquemas Elétricos MOD GV 40010

Gaveta de Potência - MOD GV 40010	3
1. Driver de UHF 15W MP - Módulo 40034	
a) Amplificador Driver de UHF - CIM 30289A (CIP 8860A)	3
b) Unidade de Controle do Amplificador do Driver - CIM 30121 (CIP 8899) ...	5
2. Divisor 1:4 - Módulo 40005 (CIM 30112B / CIP 8890B)	6
3. Amplificador - Módulo 40006	7
a) Amplificador de UHF - CIM 30113A (CIP 8876A)	7
b) Unidade de Controle do Amplificador - CIM 30114 (CIP 8892)	8
4. Barramento de PA GV40010 - Módulo CIM 30255 (CIP 80024)	9
5. Somador 2:1 UHF - Módulo 40025 (CIM 30235A / CIP 80006A)	10
6. Unidade de Controle Digital - Módulo CIM 30261 (CIP 80028)	11
7. Placa de Conexão AC da Fonte MP - Módulo 40103	14
a) Conexão da Fonte 1 - CIM 30263B (CIP 80030B)	14
b) Conexão da Fonte 2 - CIM 30267B (CIP 80030B)	14
8. Fonte de Alimentação 1.200W MP - Módulo 40134	15
8.1 Fonte de Alimentação	15
a) Placa de Controle da Fonte de Sincronismo - CIM 30302A (CIP 80060) ..	15
b) Fonte 1.200W MP - CIM 30300A (CIP 8879)	16
c) Driver - CIM 30122C (CIP 8900)	21
d) Placa Leitura da Fonte - CIM 30135 (CIP 8913)	22
e) Placa de Controle - CIM 30269 (CIP 80052)	23
8.2. PFC - Correção do Fator de Potência	24
a) Controle do PFC - CIM 30343A (CIP 8895)	24
b) Placa Leitura de rede AC - CIM 30265 (CIP 8902A)	25
9. Placa de Barramento de Alimentação da GV 40010 - Módulo CIM 30268 (CIP 80034)	
.....	26
10. Barramento de PA - Módulo CIM 30108 (CIP 8886)	27
11. Placa com Microcontrolador - Módulo CIM 30264 (CIP 80032)	28
12. Barramento de Ventoinhas - Módulo VENP GV 40010 MP - Módulo CIM 30260 (CIP 80027)	29





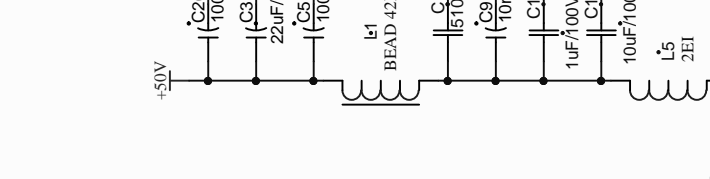
C



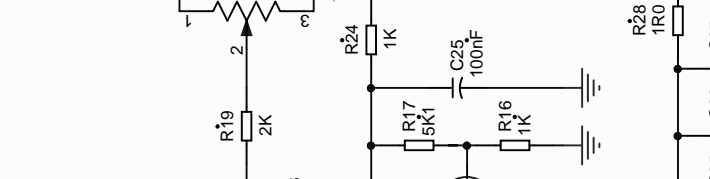
C



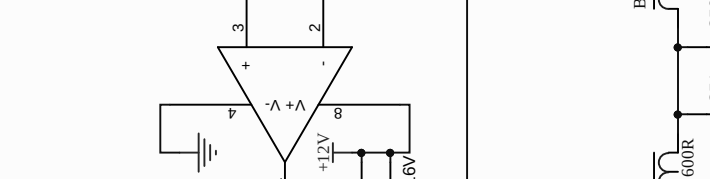
E



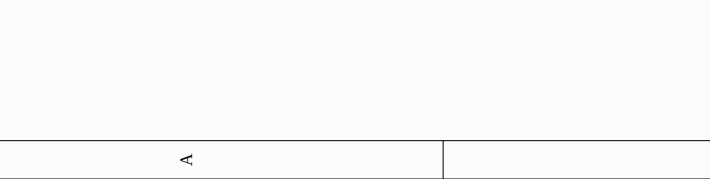
G



I



K



M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

AA

AB

AC

AD

AE

AF

AG

AH

AI

AJ

AK

AL

AM

AN

AO

AP

AQ

AR

AS

AT

AU

AV

AW

AX

AY

AZ

BA

BB

BC

BD

BE

BF

BG

BH

BI

BJ

BK

BL

BM

BN

BO

BP

BR

BS

BT

BU

BV

BW

BX

BY

BZ

CA

CB

CC

CD

CE

CF

CG

CH

CI

CI

CO

CP

CS

CT

CU

CV

CW

CX

CY

CZ

DA

DB

DC

DD

DE

DF

DG

DH

DI

DI

DO

DP

DR

DS

DT

DU

DV

DW

DX

DY

DZ

EA

EB

EC

ED

EE

EF

EG

EH

EI

II

II

IO

IP

IR

IS

IT

IU

IV

IW

IX

Y

Z

AA

AB

AC

AD

AE

AF

AG

AH

AI

AJ

AK

AL

AM

AN

AO

AP

AQ

AR

AS

AT

AU

AV

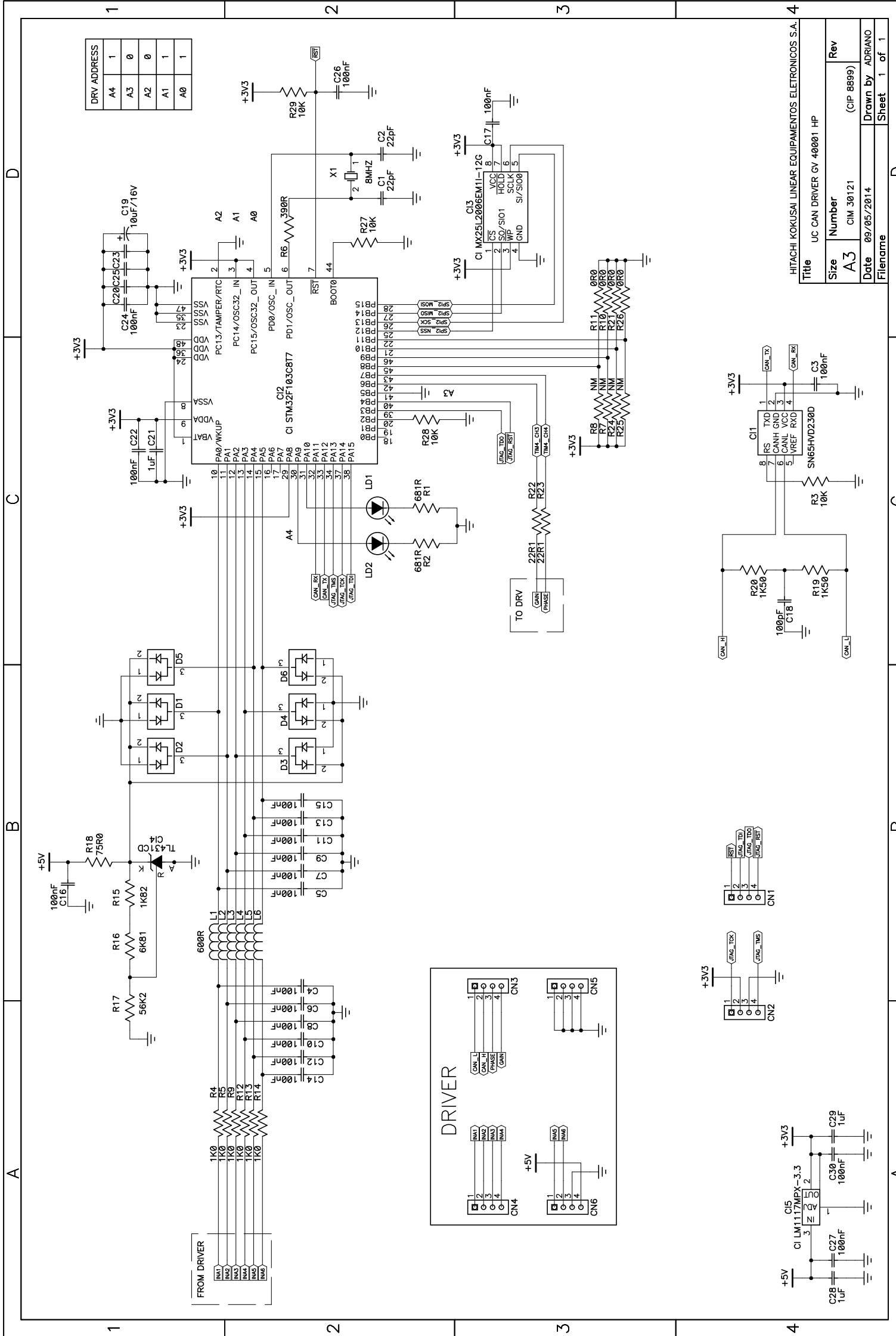
AW

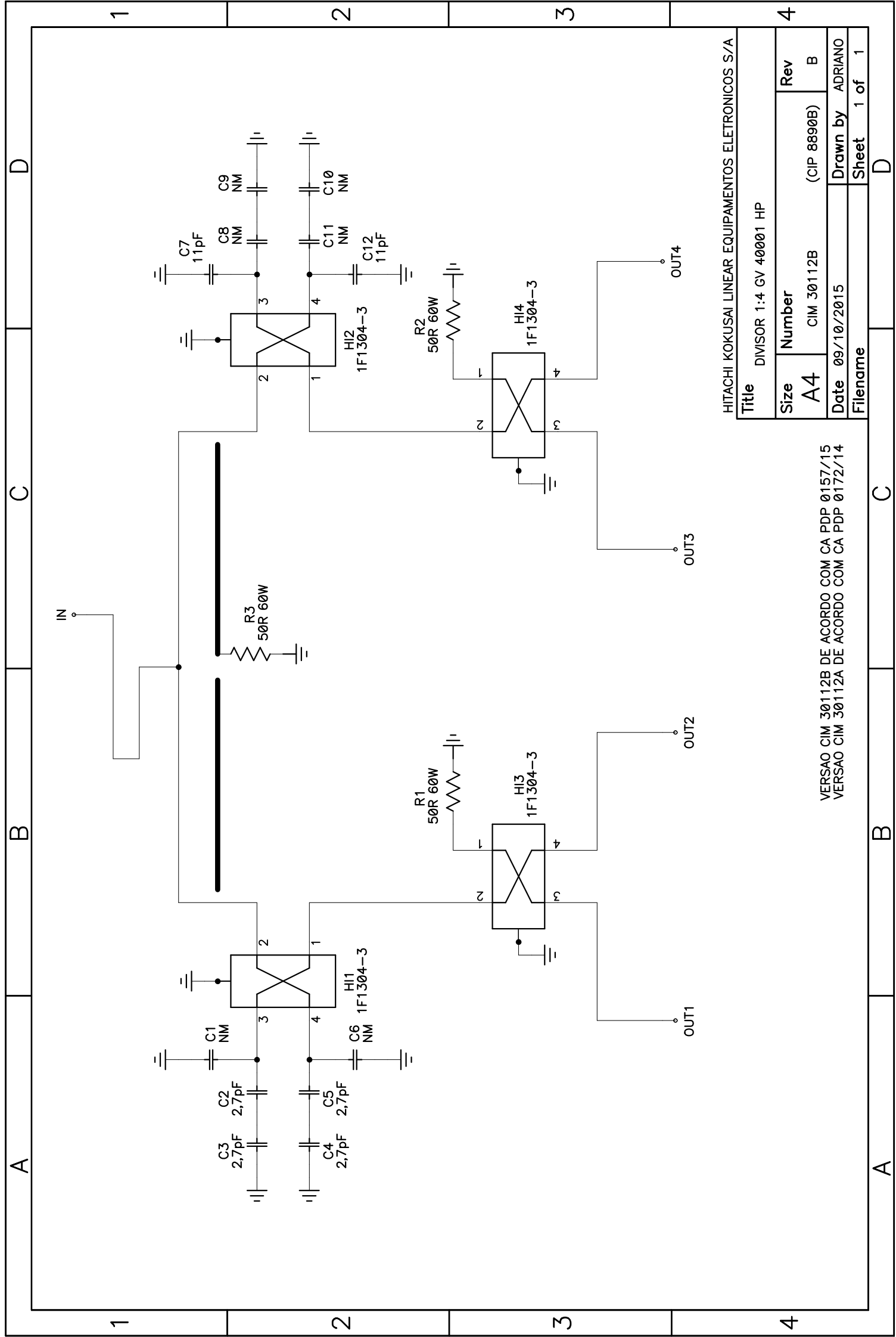
AX

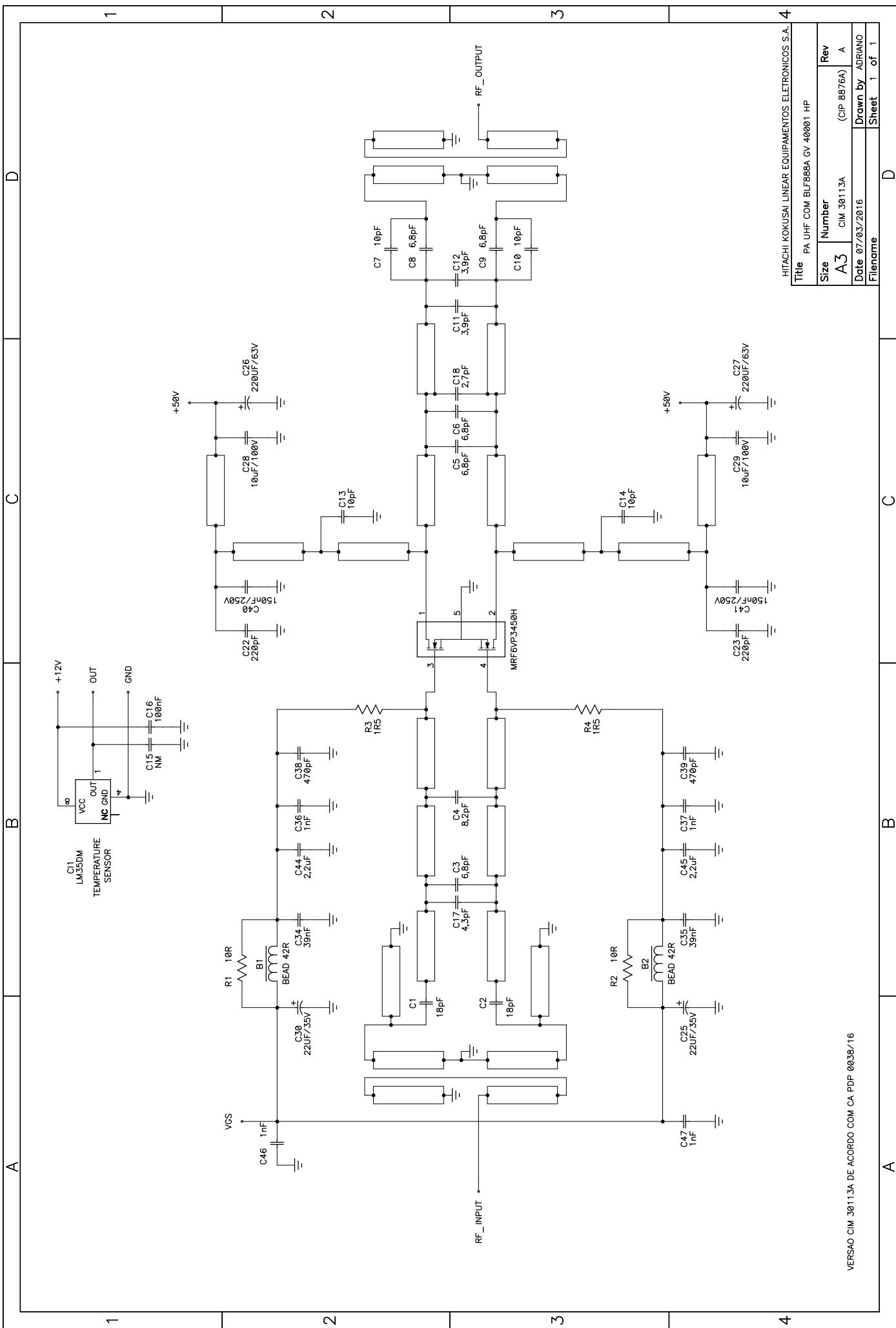
AY

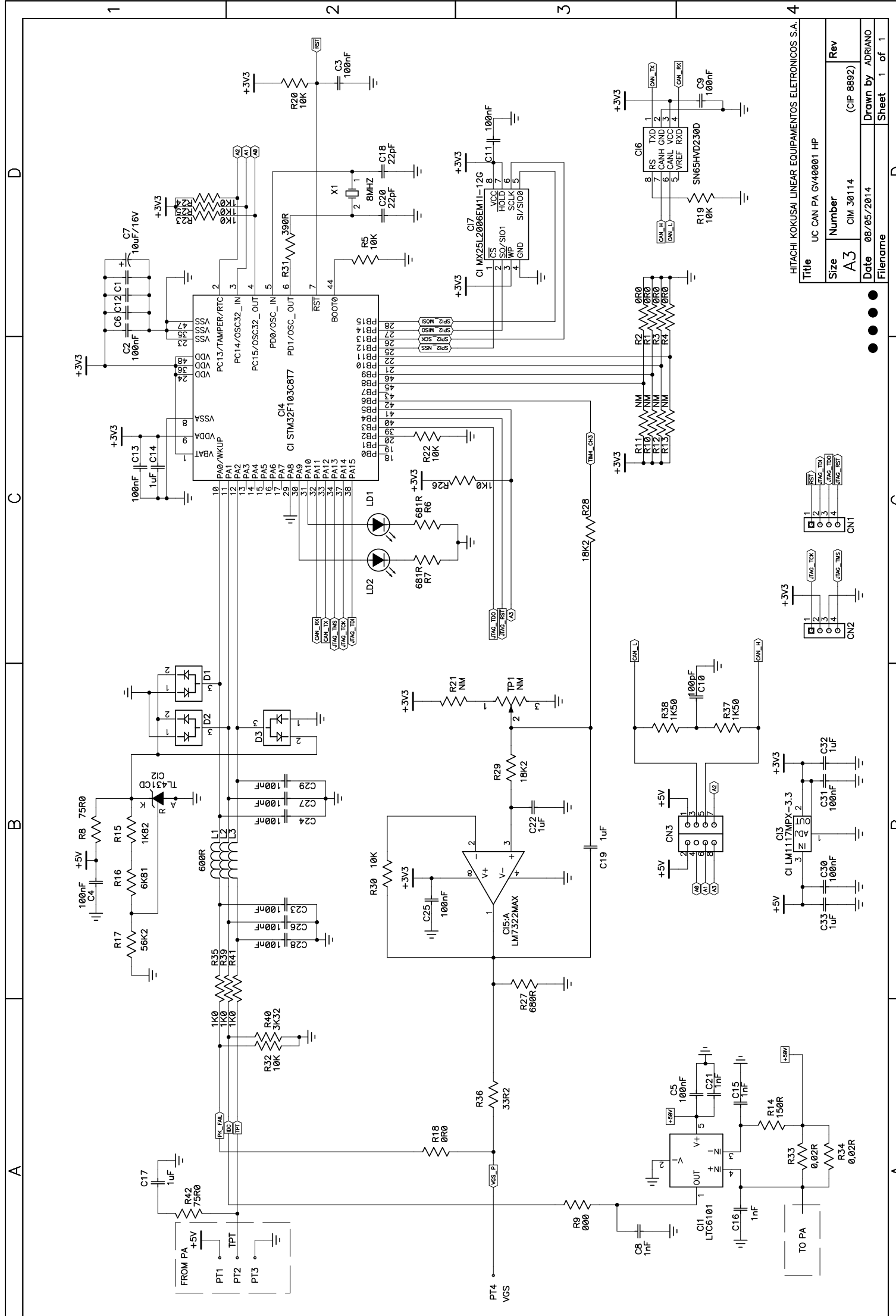
AZ

BA









1

2

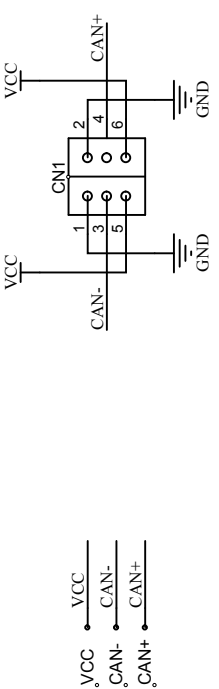
3

4

A

B

C



HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETTRONICOS SA

Title: BUS PA GV40010 - E-COMPACT MP

Size: A4	Number: CIM 30255	Revision	CIP 80024
Date: 15/03/2016		Drawn By: Adriano	
Approved By: Hernes		Sheet: 1 of 1	

4

A

B

C

D

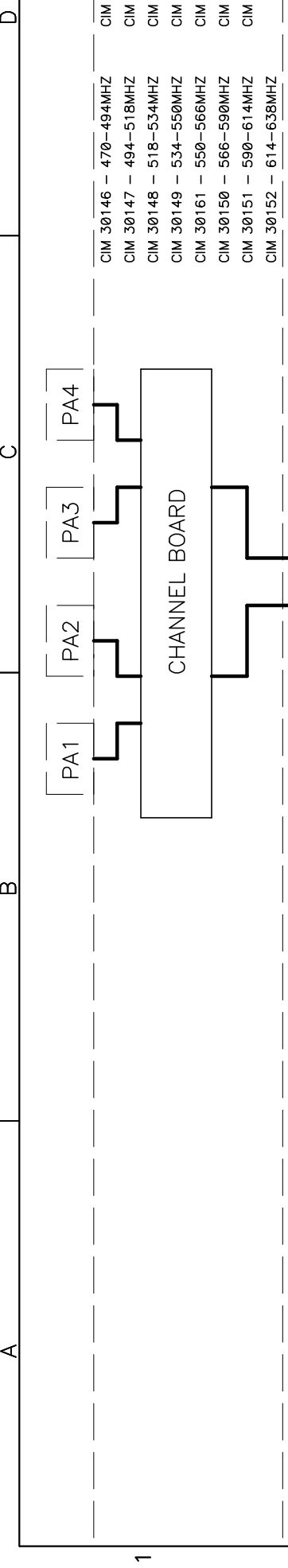
D

C

B

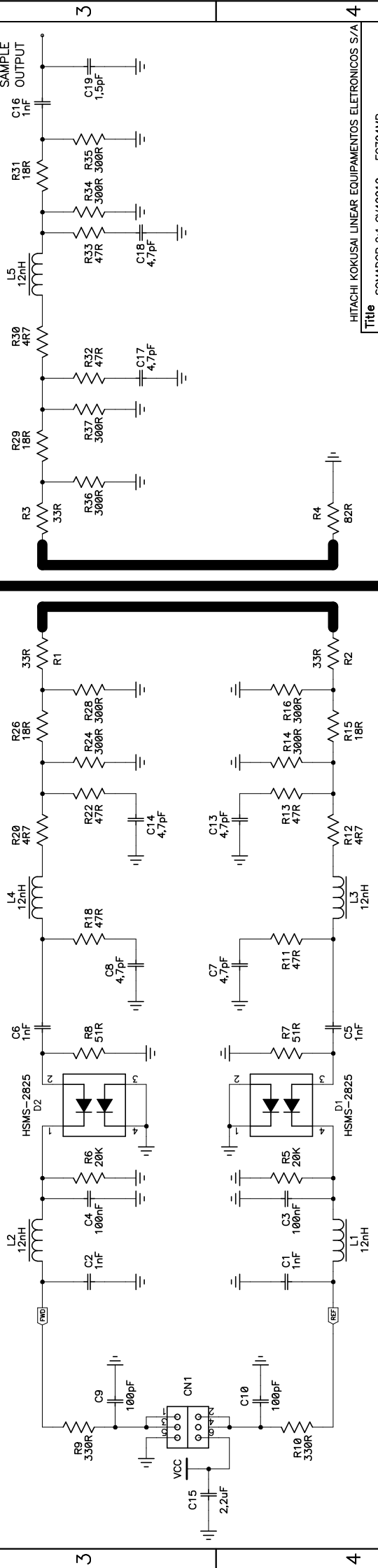
A

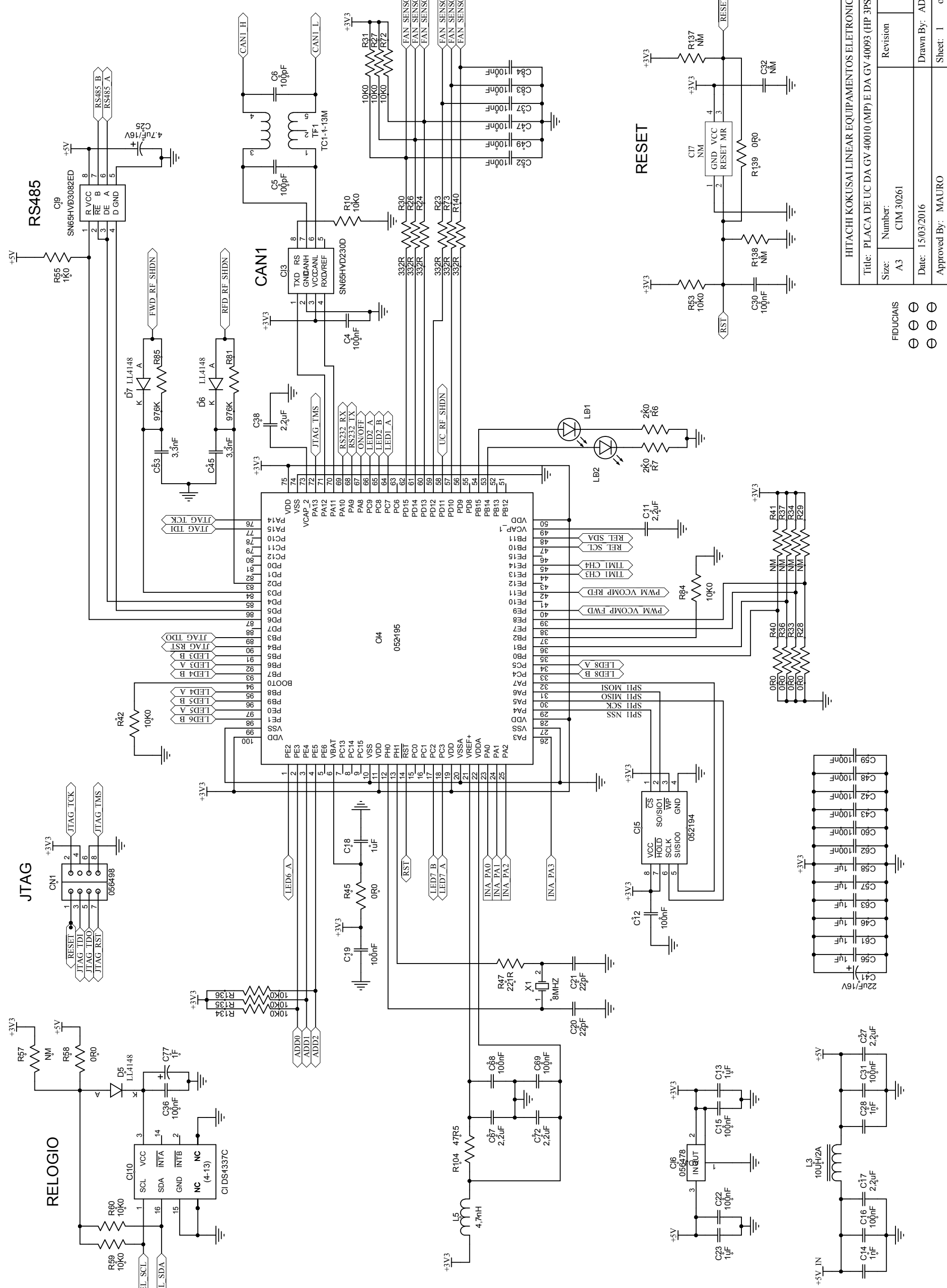
2



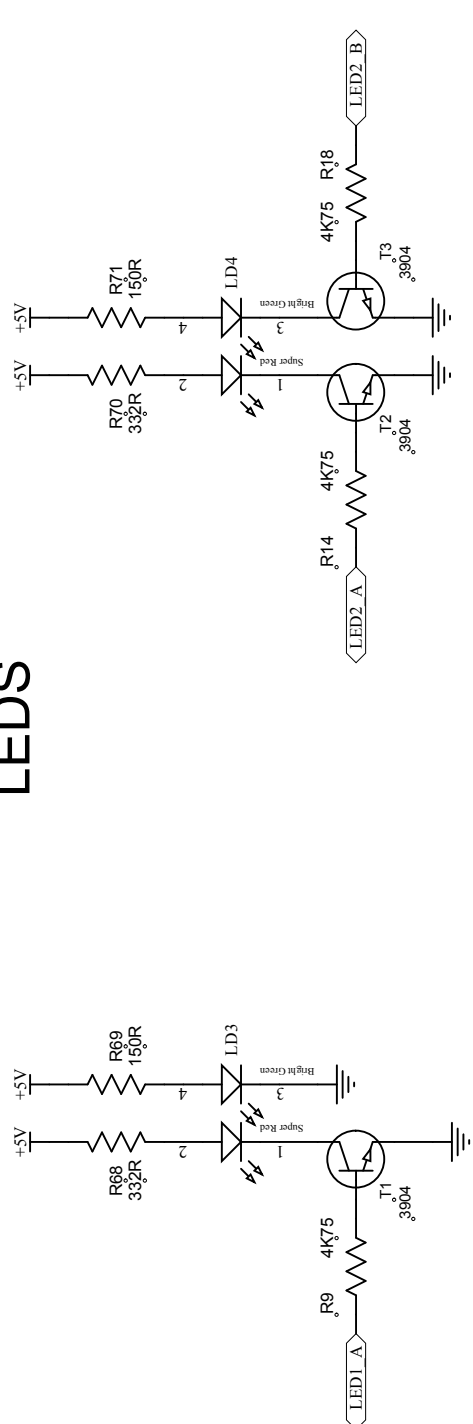
POWER REFLECTOMETER

POWER SAMPLE

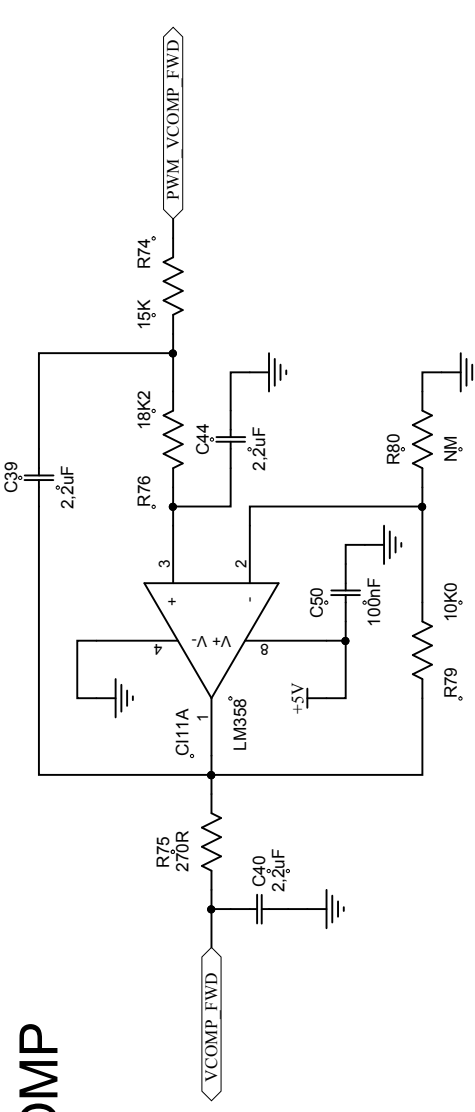




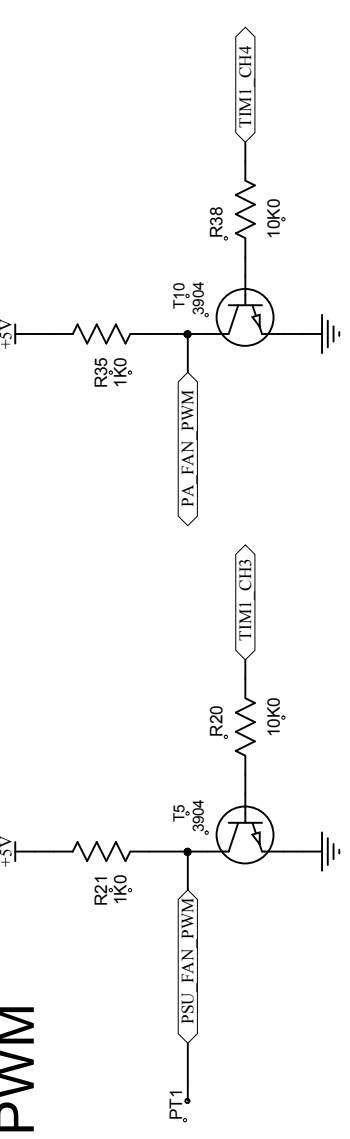
LEDS



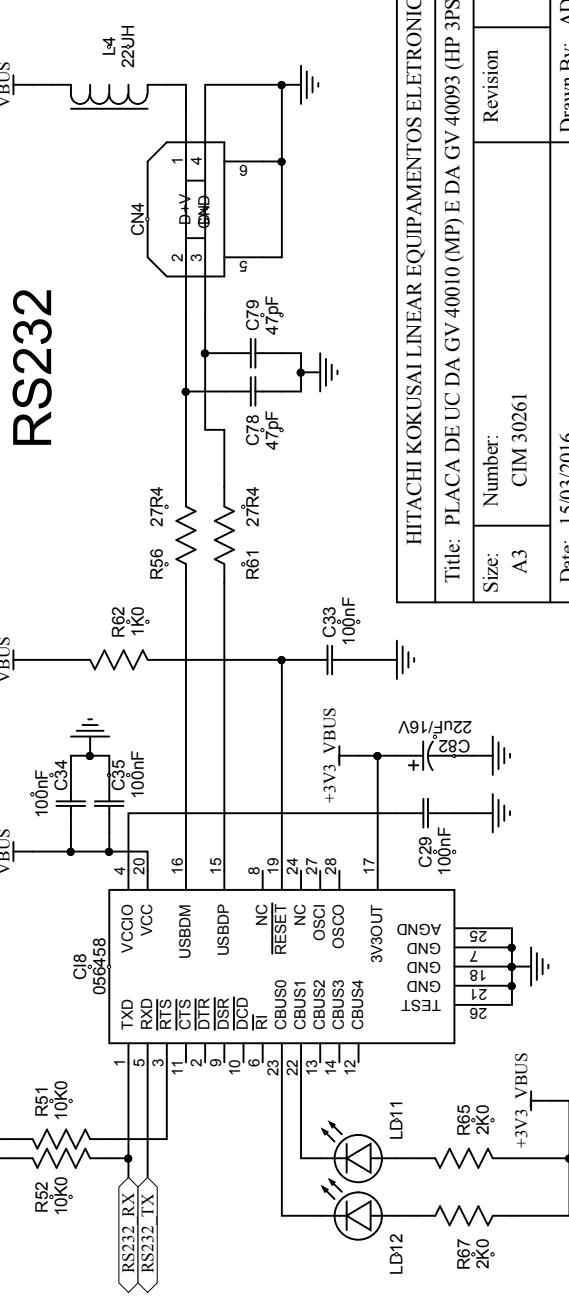
VCOMP



FAN PWM



RS232



Title: PLACA DE UC DA GV 40010 (MP) E DA GV 40093 (HP 3PS)		Revision	CIP
Number: CIM 30261		80028	
Date: 15/03/2016		Drawn By: ADRIANO	Sheet: 2 of 3

Title: HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETTRONICOS SA		Revision	CIP
Number: CIM 30261		80028	
Approved By: MAURO		Drawn By: ADRIANO	Sheet: 2 of 3

7

8

6

5

4

3

2

1

8

7

6

5

4

3

2

1

8

7

6

5

4

3

2

1

8

7

6

5

4

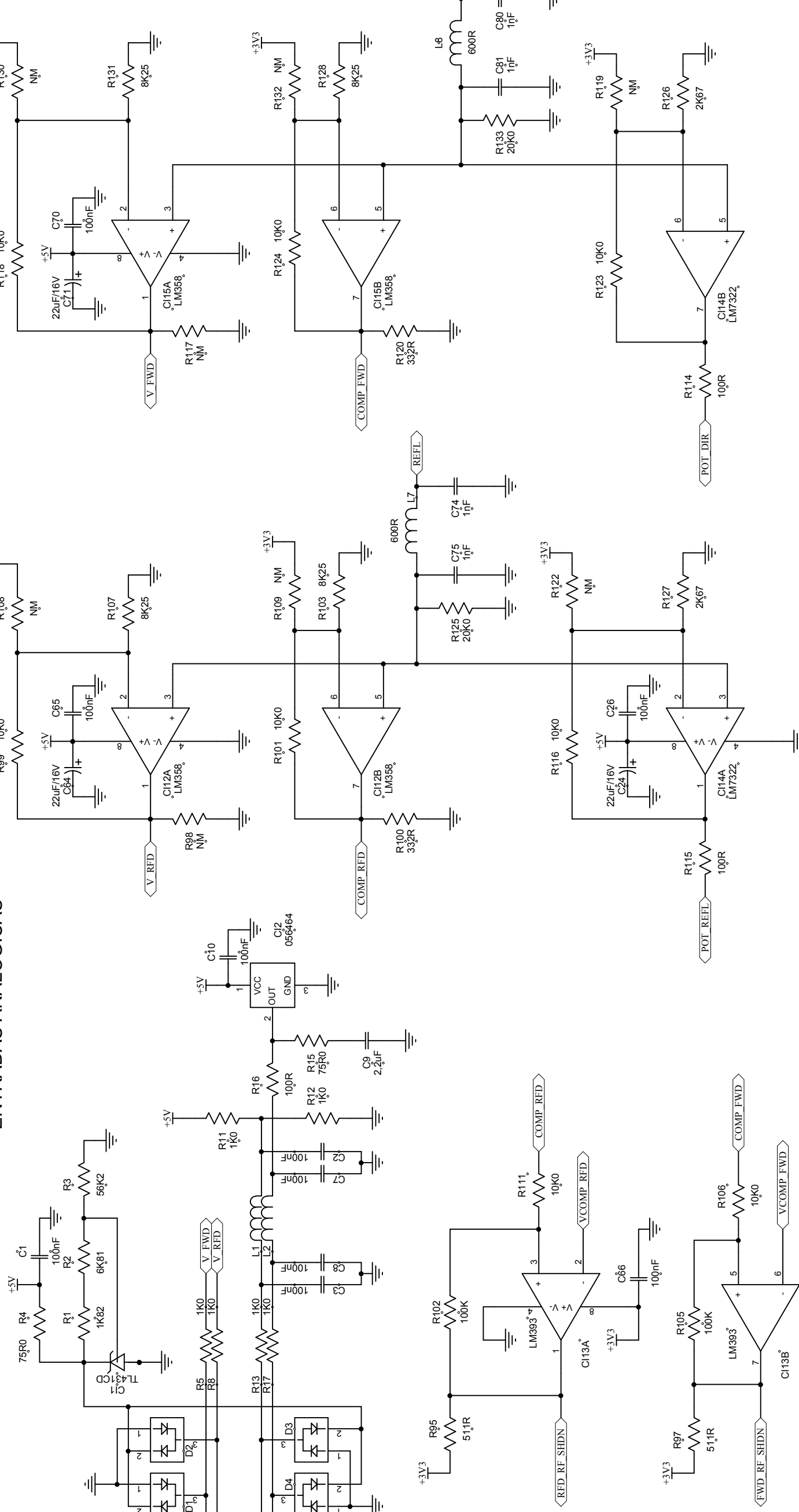
3

2

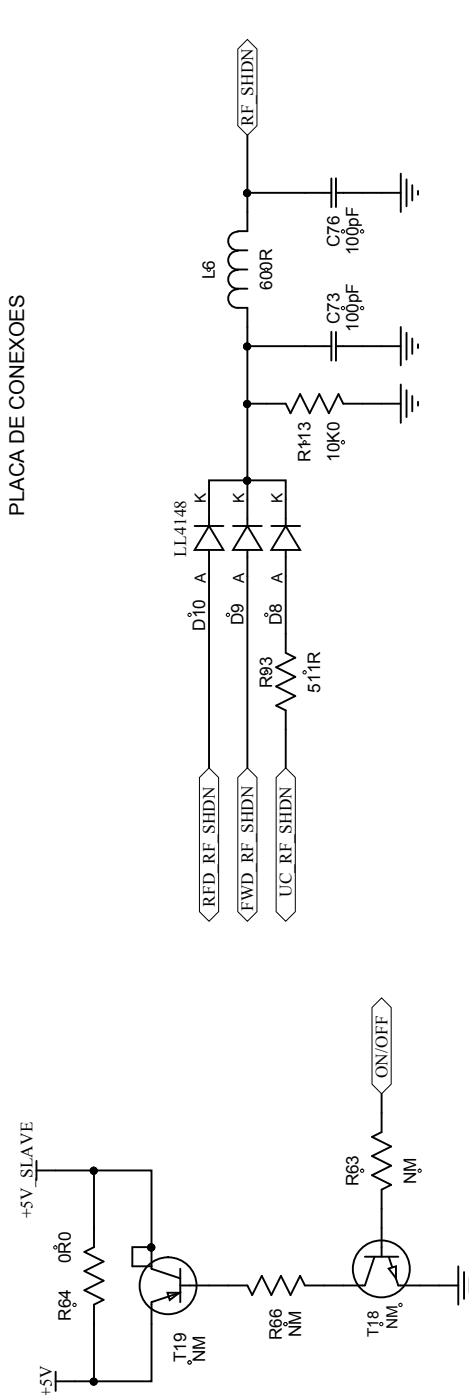
1

8

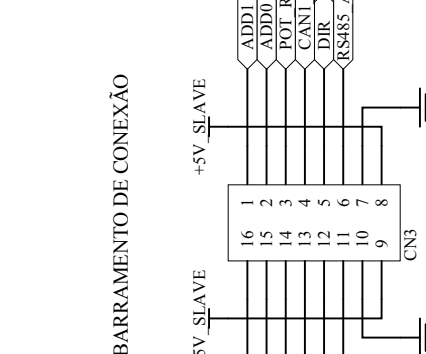
ENTRADAS ANALOGICAS



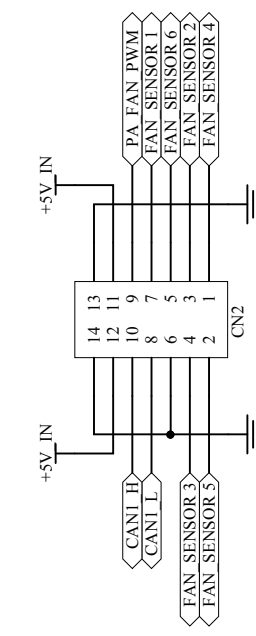
PLACA DE CONEXOES



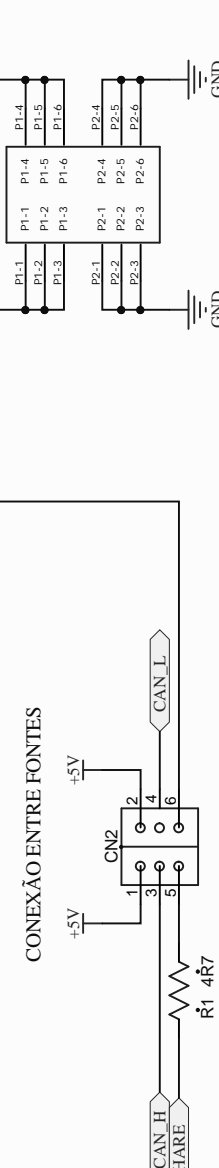
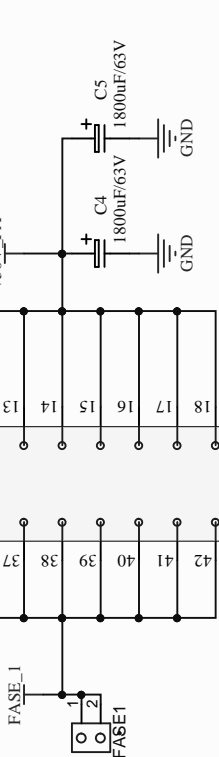
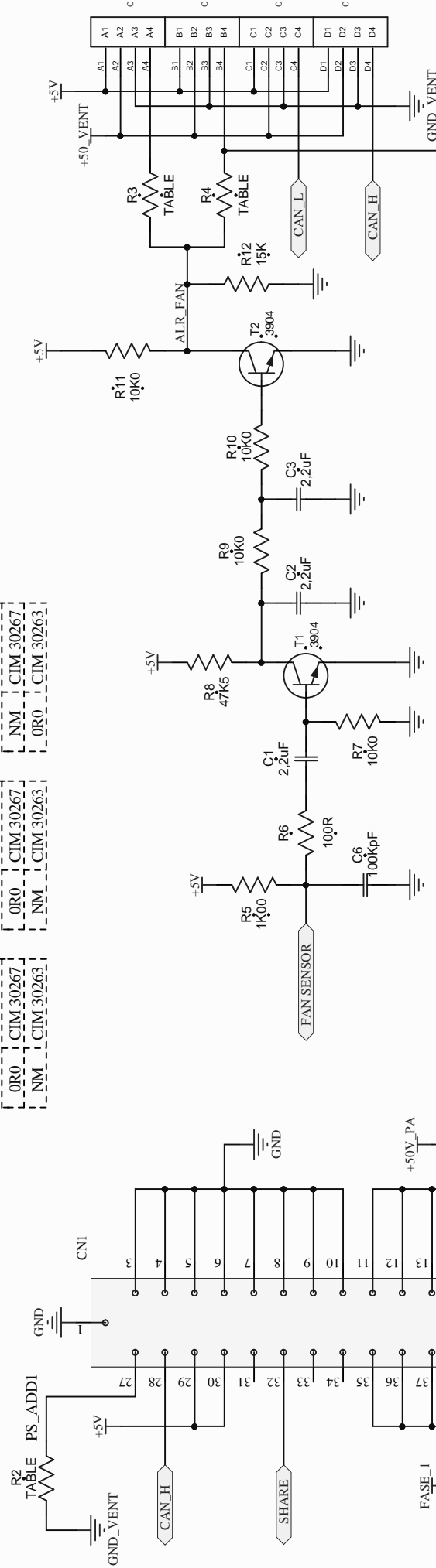
BARRAMENTO DE CONEXAO



BARRAMENTO DE VENTOINHAS



Size: A3	Number: CIM 30261	Revision: CIP	Date: 15/03/2016	Drawn By: ADRIANO
				Sheet: 3 of 3



NAO MONTADO PARA A CIM 30263

HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETRONICOS SA

Title: CONEXÃO DAS FONTEIS 1 E 2 DA GV 40010 - MP

Date: 11/08/2017

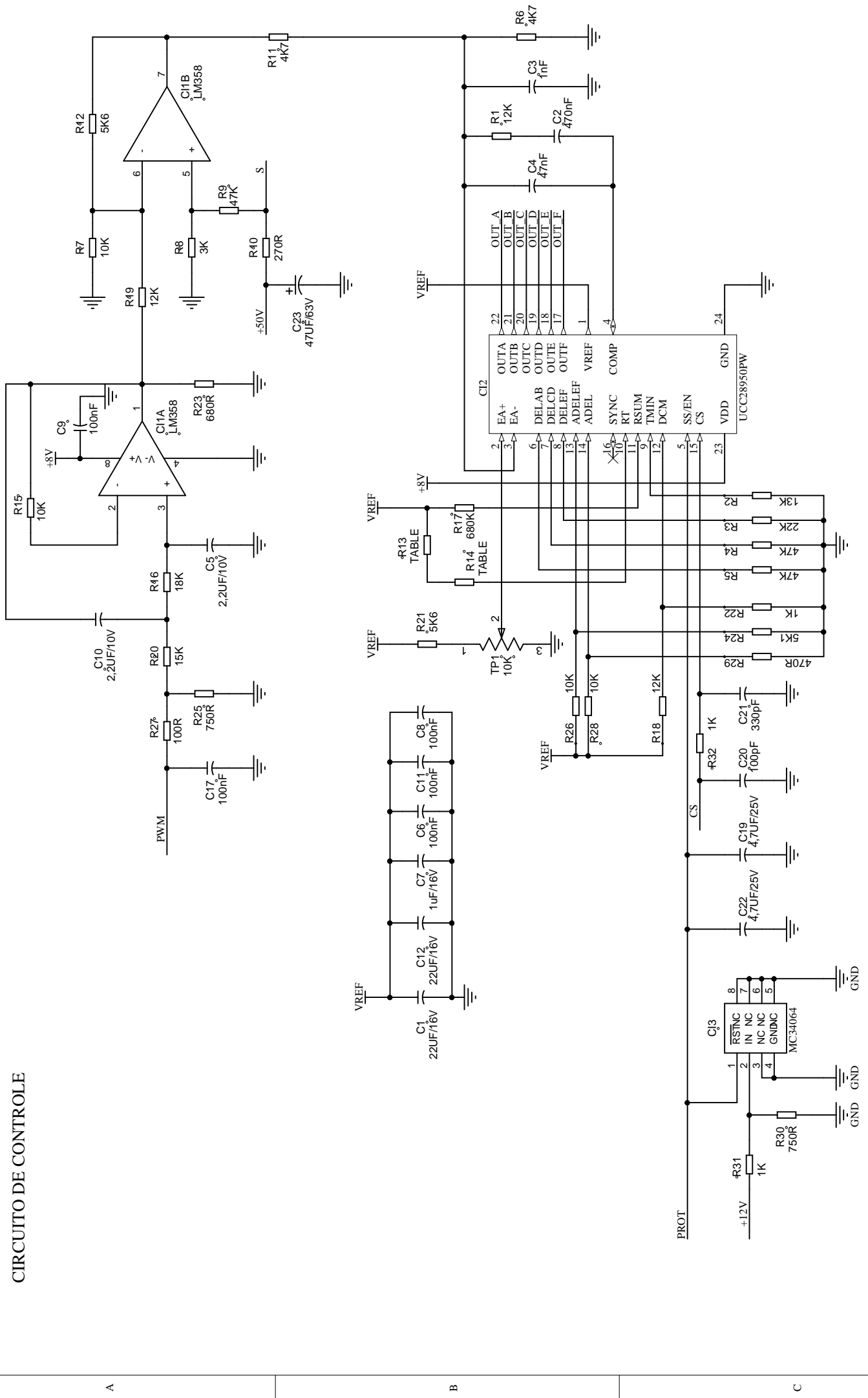
Approved By: LEONARDO SOUZA

Drawn By: ADRIANO

Sheet: 1 of 1

CIM 30263B/CIM 30267B DE ACORDO COM CA PDP 0226/17
CIM 30263A/CIM 30267A DE ACORDO COM CA PDP 0092/17

CIRCUITO DE CONTROLE

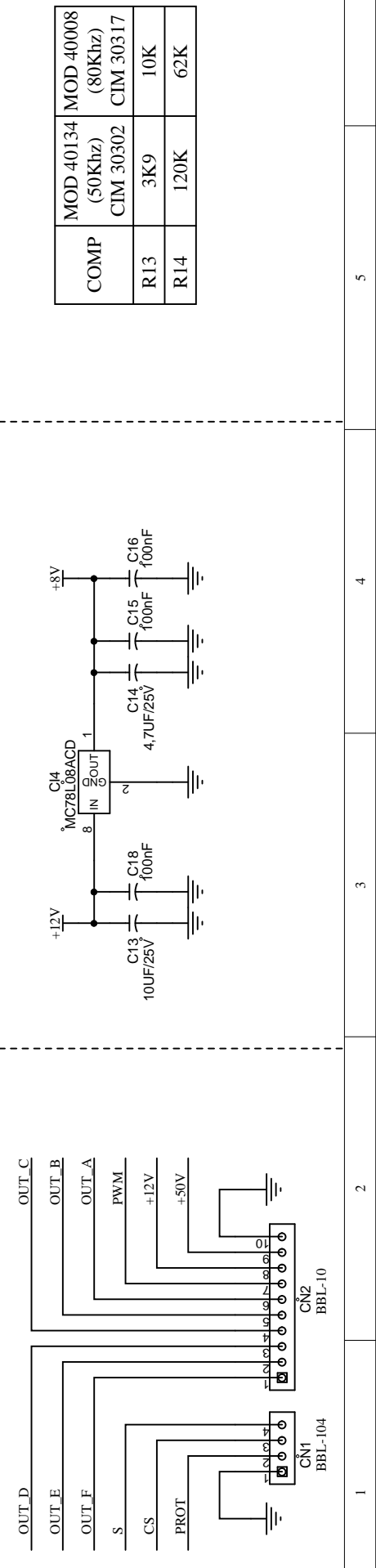


VERSAO CIM 30302A / 30317A DE ACORDO COM CA PDP 185/17

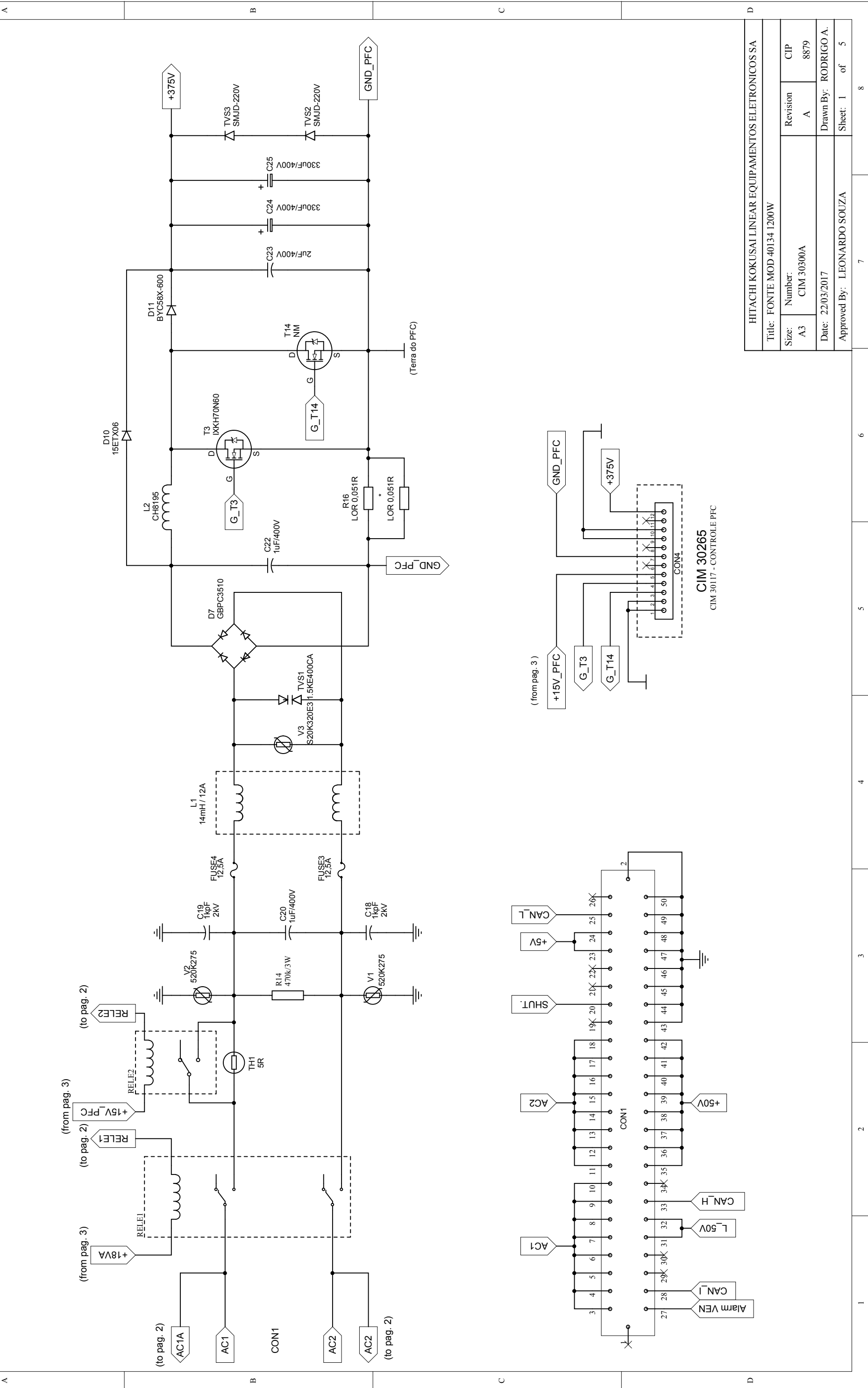
TABELA DE MONTAGEM CIM 30302 OU 30317

REGULADOR +8V

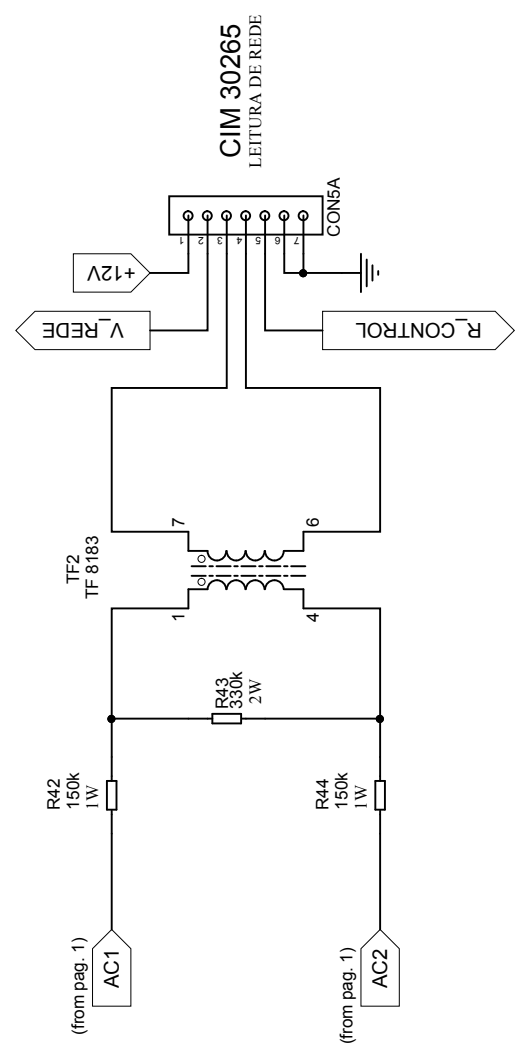
CONEXÃO FONTE



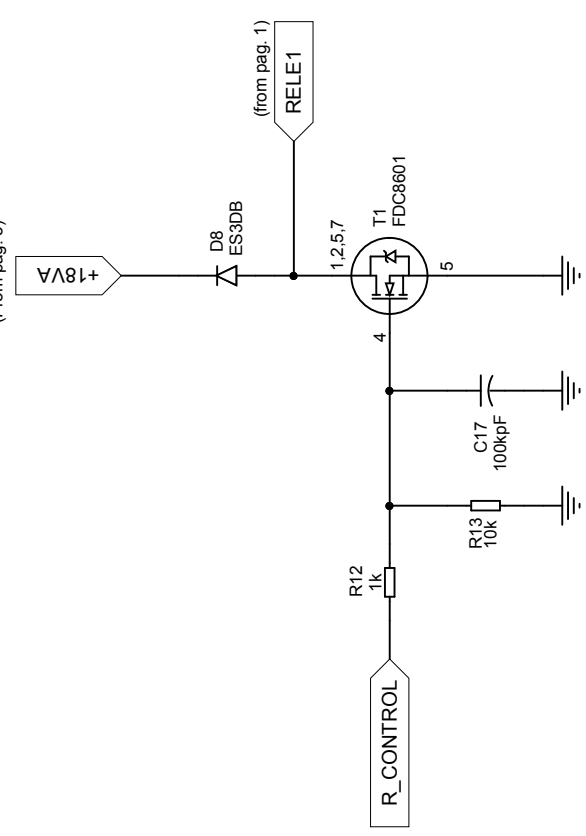
Title: HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETRONICOS SA		Title: CONTROLE FONTE DE SINCRONISMO MP 50Khz E 80Khz	
Size: A3	Number: CIM 30302A / CIM 30317A	Revision: A	Revision: CIP 80060
		Date: 07/08/2017	Date: 07/08/2017
		Approved By: LEONARDO SOUZA	Approved By: ADRIANO BBL-104
		Sheet: 1 of 1	Sheet: 1 of 1
		7	8
		6	6
		5	5
		4	4
		3	3
		2	2
		1	1
		7	7
		6	6
		5	5
		4	4
		3	3
		2	2
		1	1



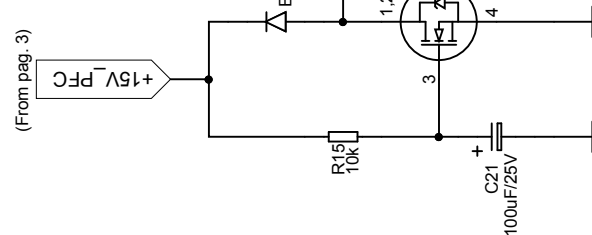
Protecao/leitura de Rede



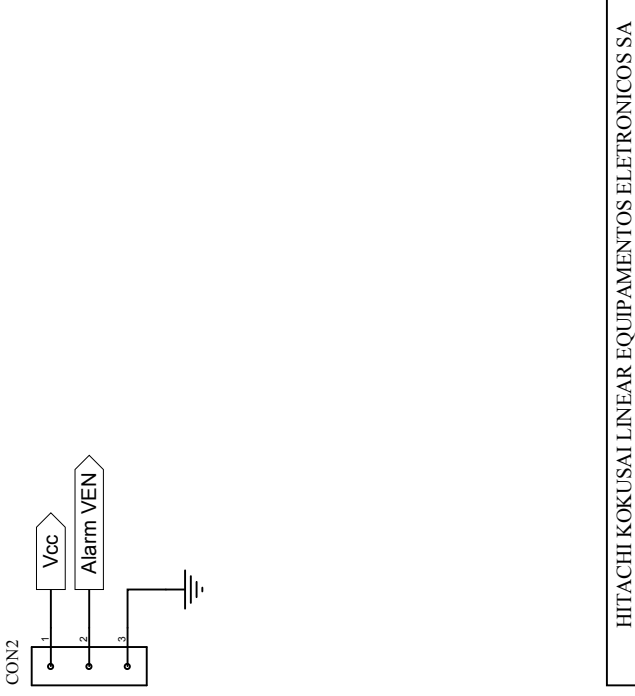
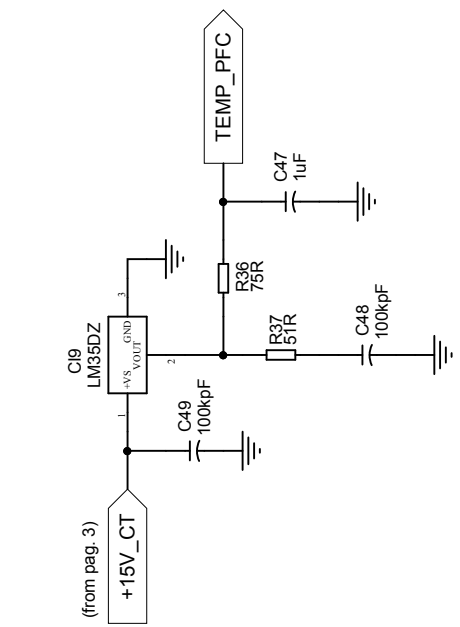
**Protecao de Rede
(RELE1)**
(From pag. 3)



**Circuito de Acionamento do Relé
(Evita Pico de Corrente)**



Leitura de Temperatura da Fonte



HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETRONICOS SA

Title: FONTE MOD 40134 1200W

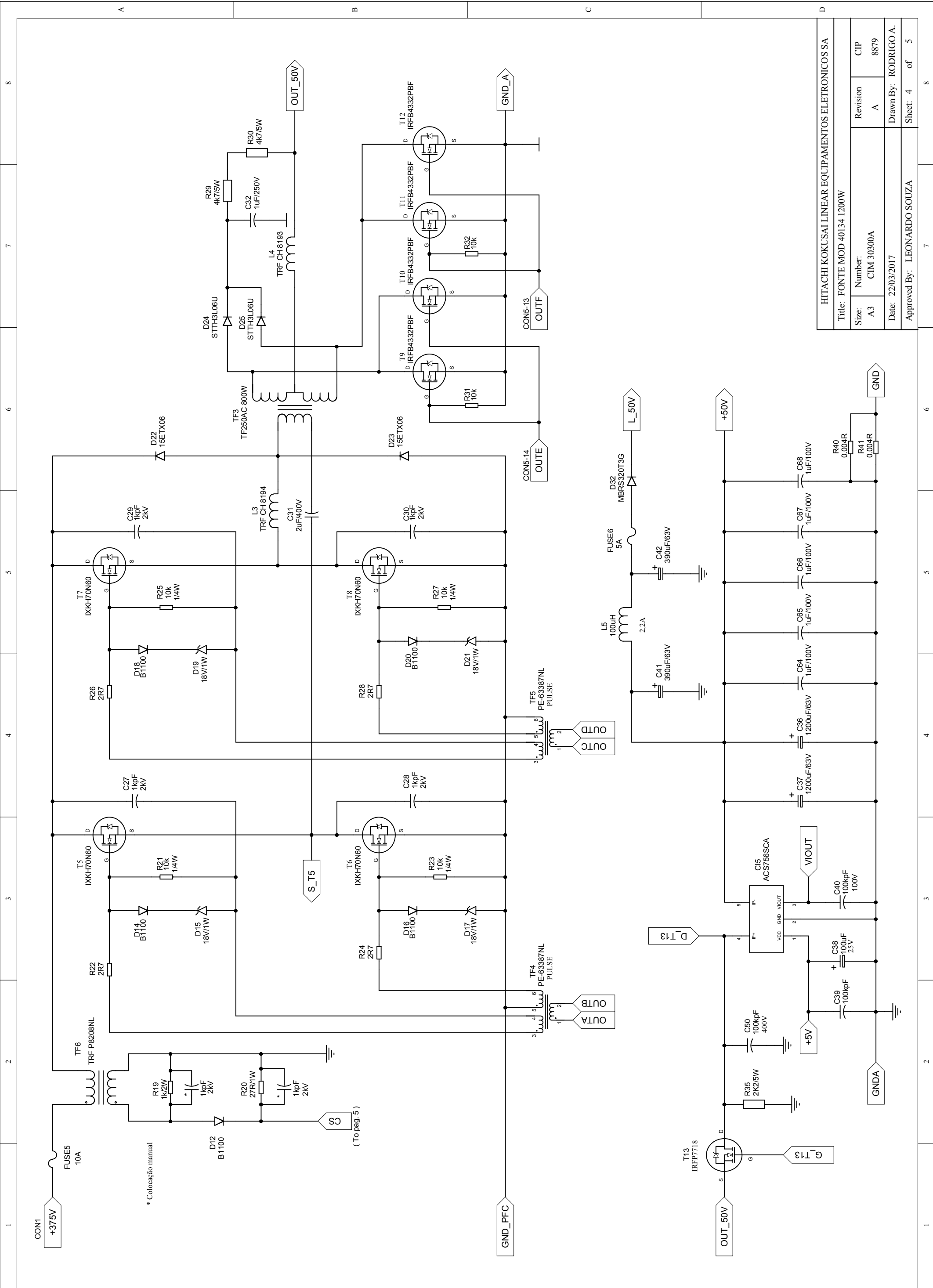
Date: 22/03/2017

Approved By: LEONARDO SOUZA

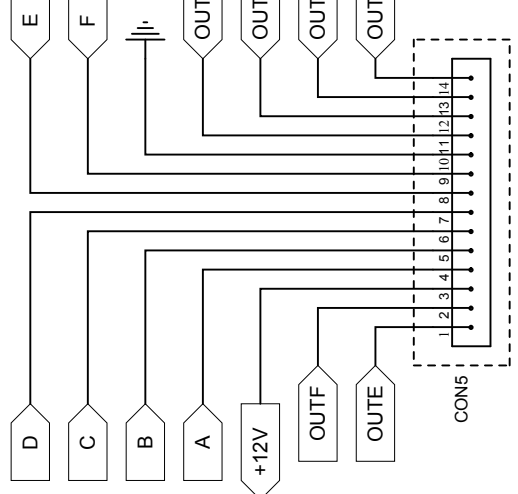
Sheet: 2 of 5

Size: A3 Number: CIM 30300A Revision A CIP 8879 Drawn By: RODRIGO A.

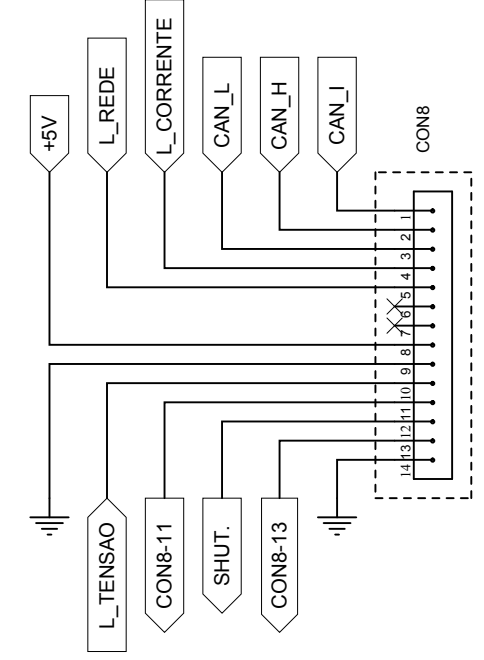
Sheet: 7 of 8



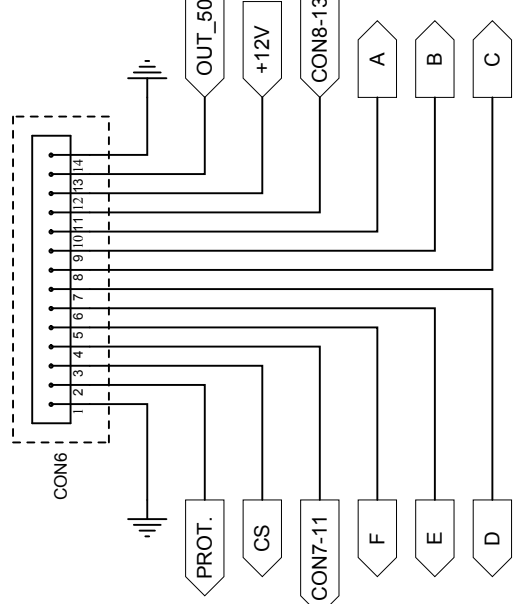
CIM 30122
DRIVER DC/DC



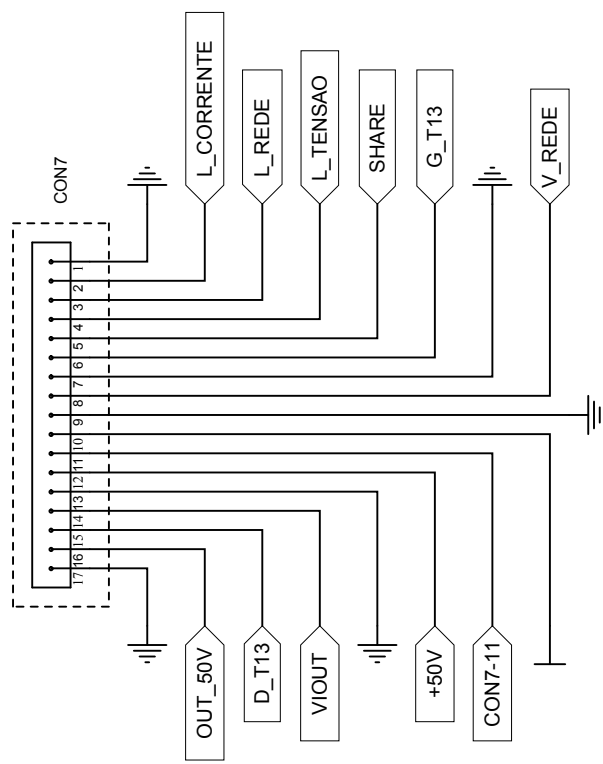
CIM 30269
CAN POWER SUPPLY



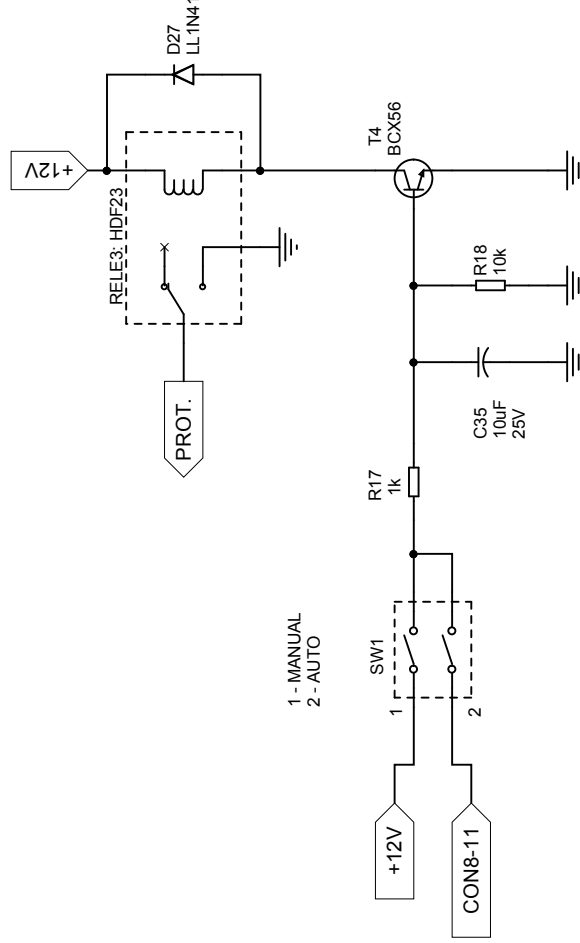
CIM 30302
CONTROLE DC/DC



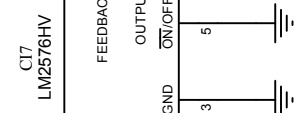
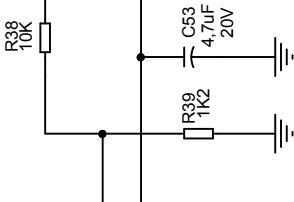
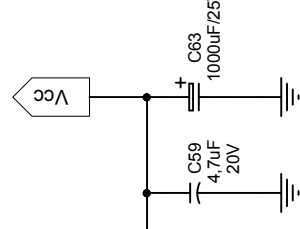
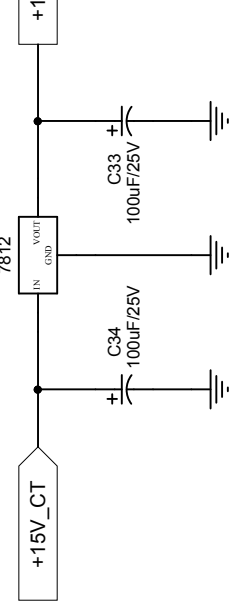
CIM 30135
SHARE/LEITURA



Circuito de Shutdown, Manual e Automatico

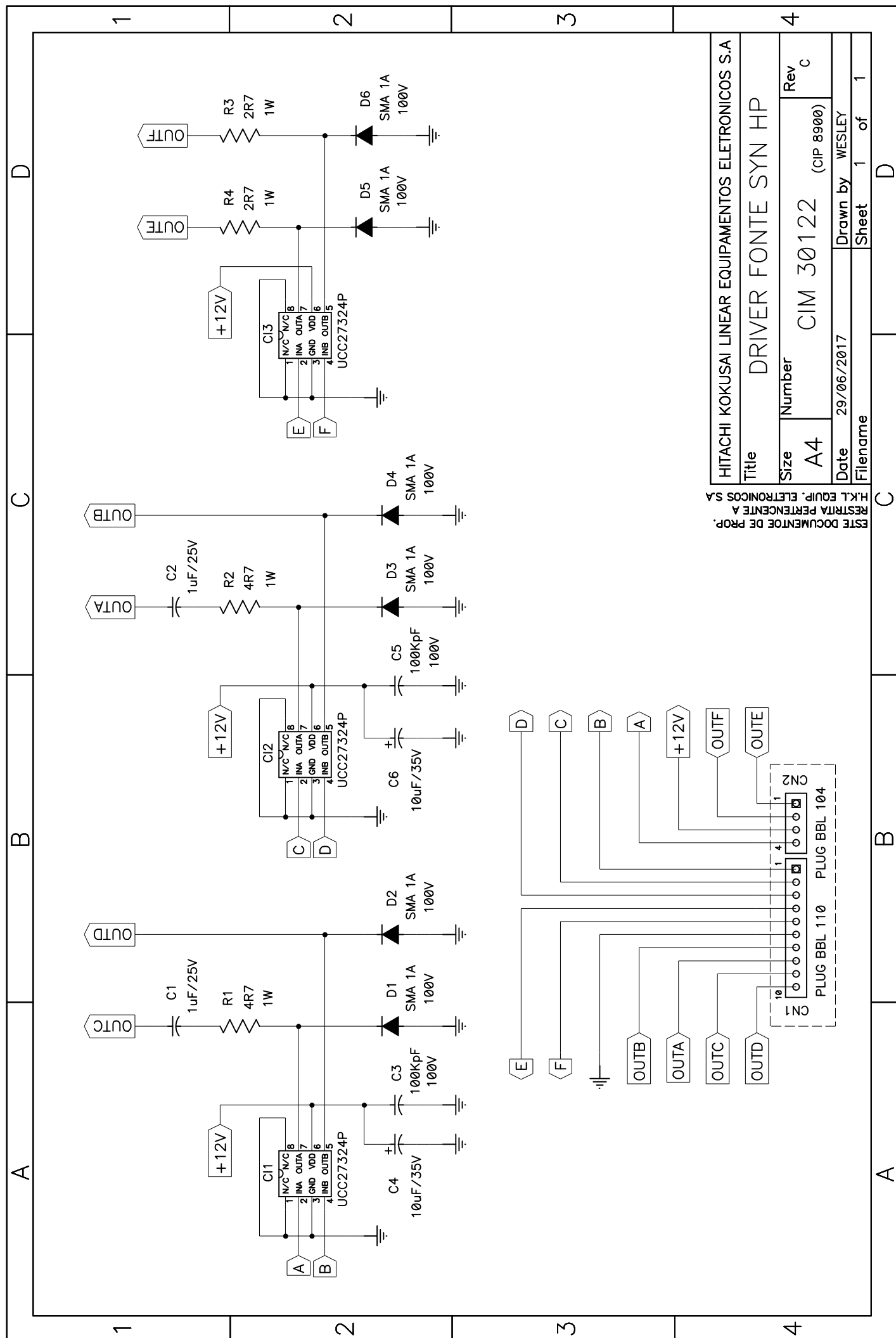


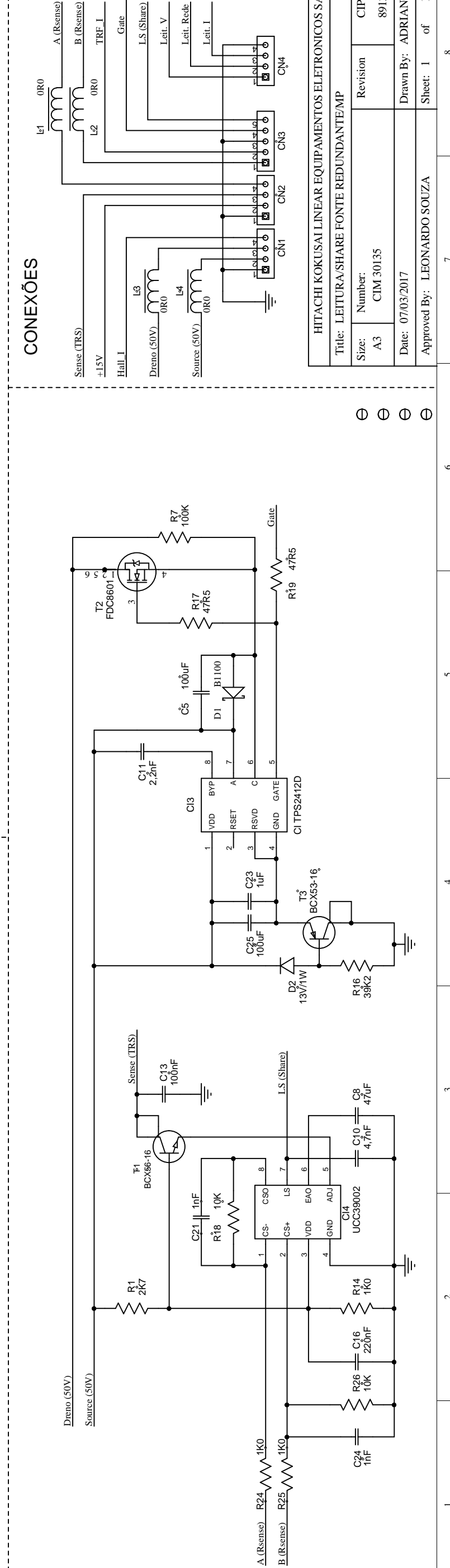
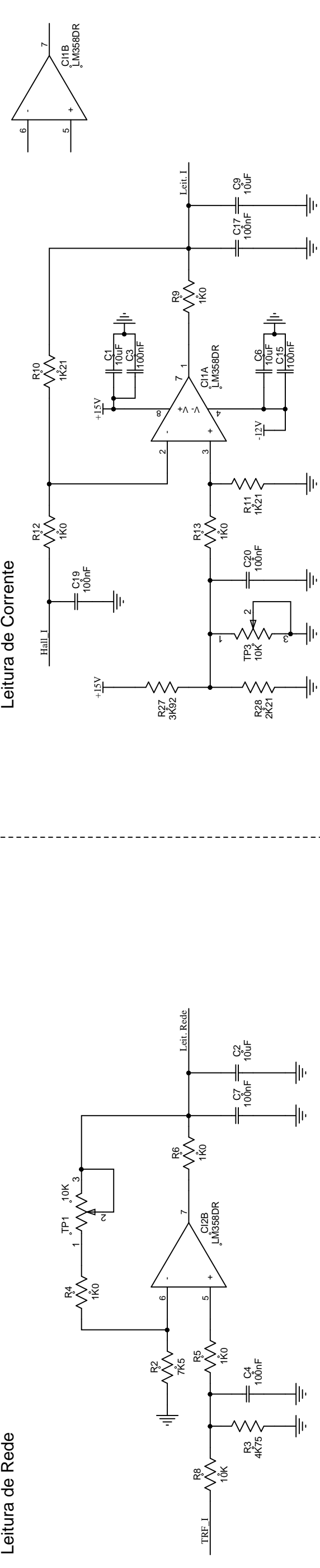
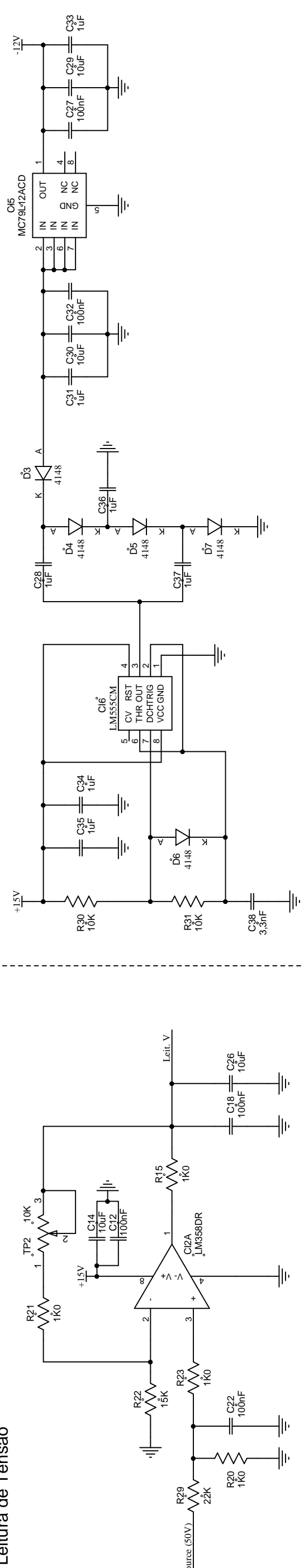
Regulador

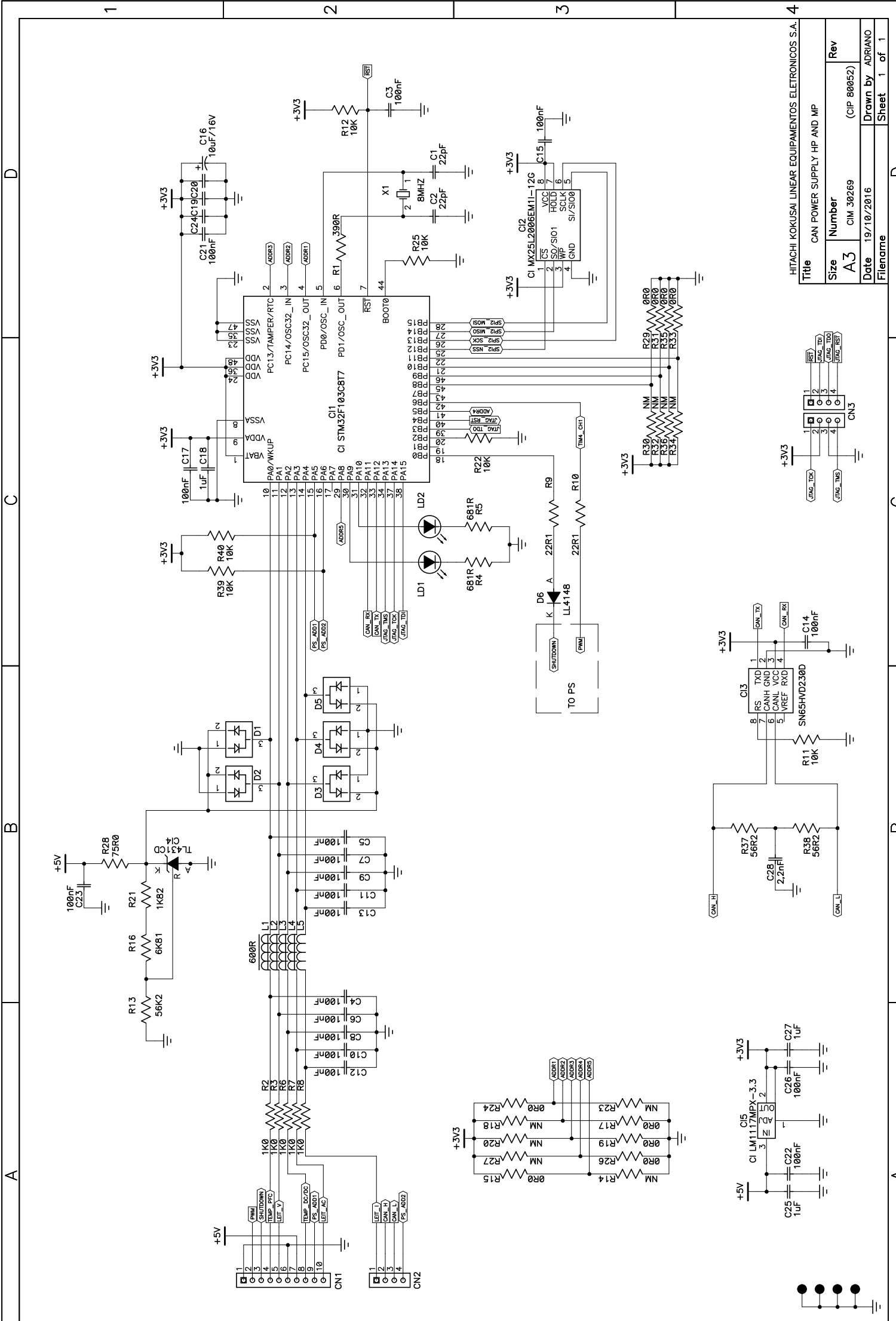


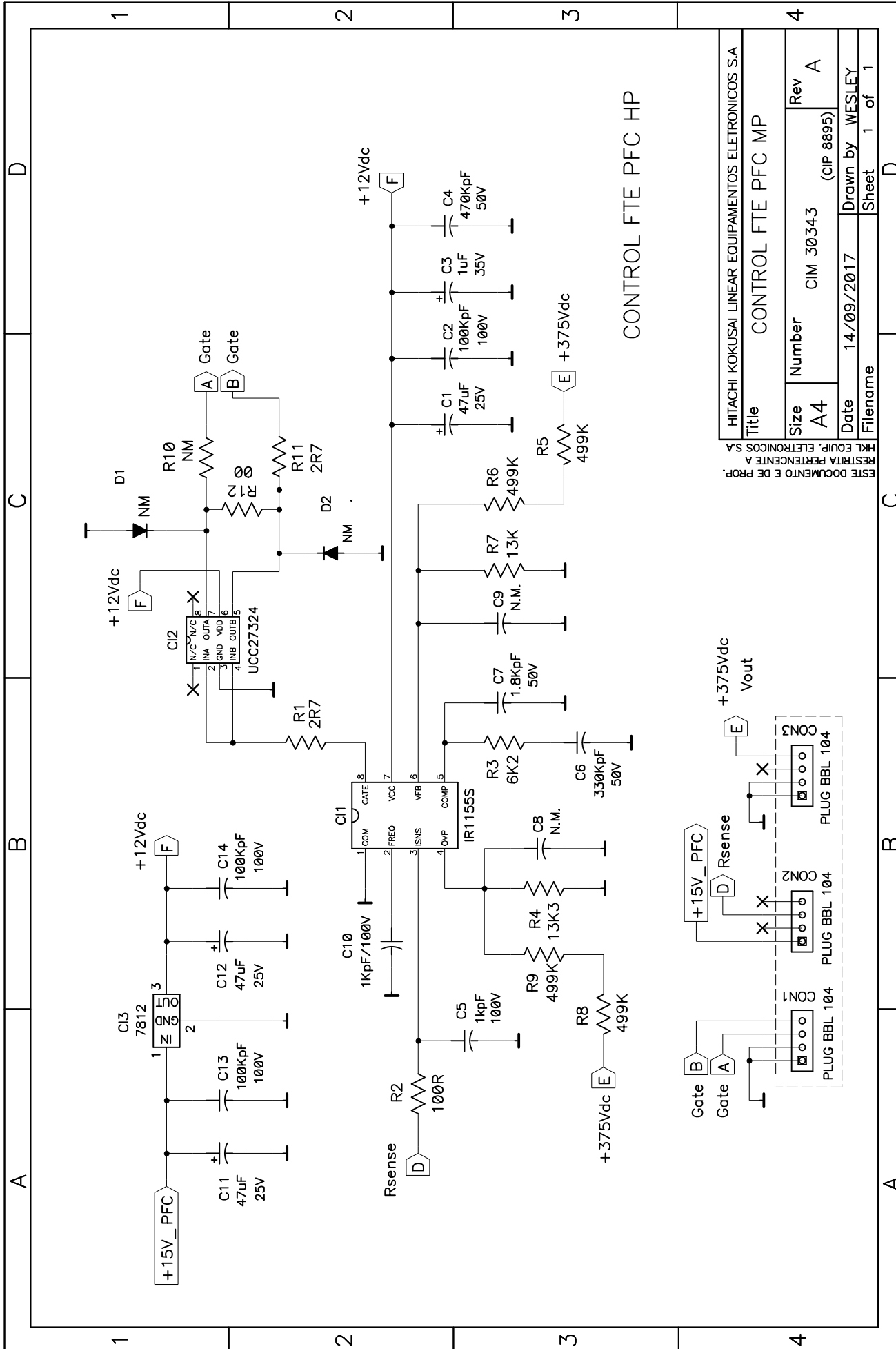
Size: A3	Number: CIM 30300A	Revision A	CIP 8879
Date: 22/03/2017	Approved By: LEONARDO SOUZA	Sheet: 5 of 5	
			7

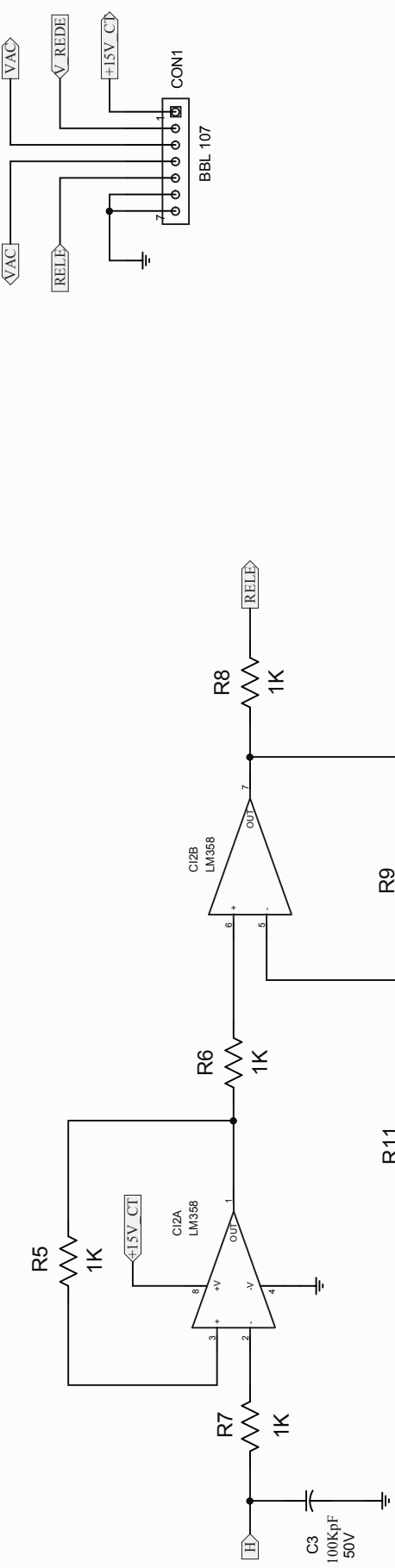
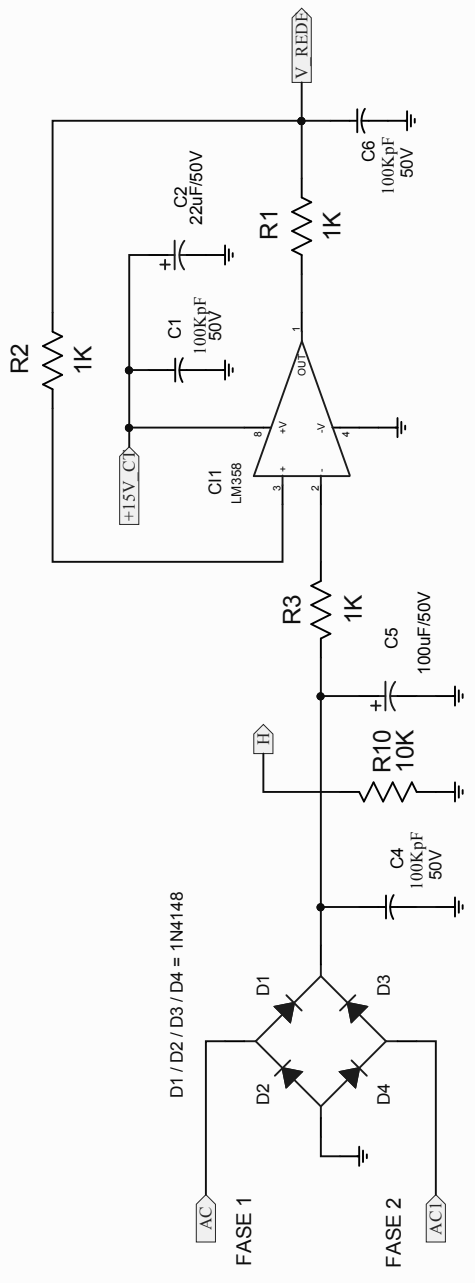
Title: FONTE MOD 40134 1200W	Drawn By: RODRIGO A.
Size: A3	Number: CIM 30300A











HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETTRONICOS SA

Title: PLACA DE LEITURA DE REDE AC

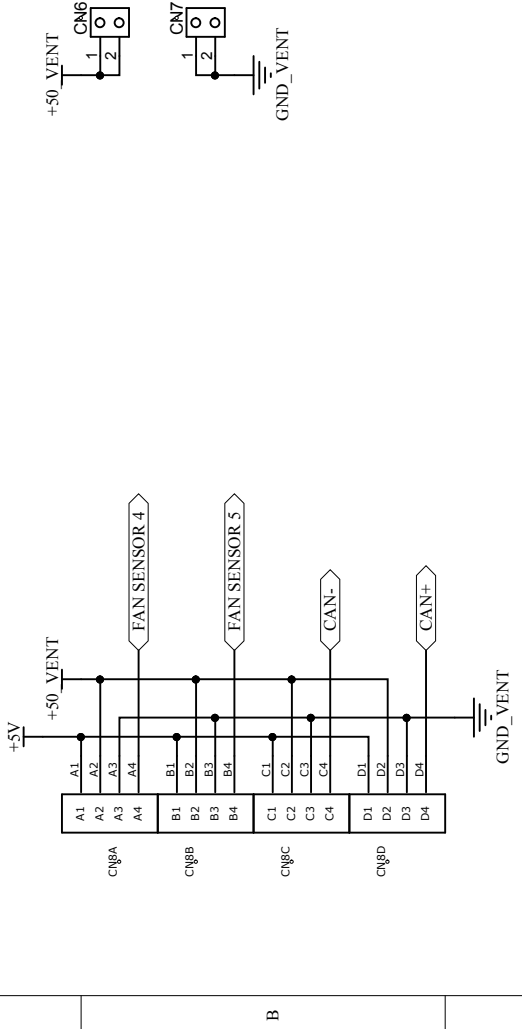
Size:	Number:	Revision	CIP
A4	CIM 30265		8902A

Date: 06/06/2016

Drawn By: RODRIGO A.

Approved By:	Leonardo Souza	Sheet: 1 of 1
--------------	----------------	---------------

A



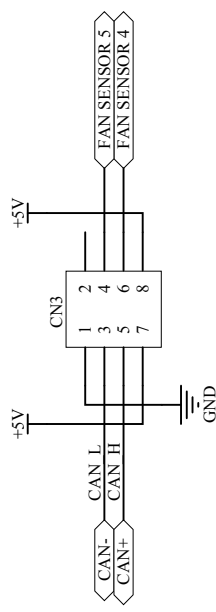
A

2

3

4

B



B

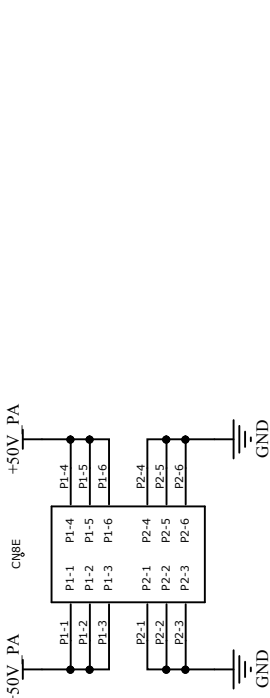
2

3

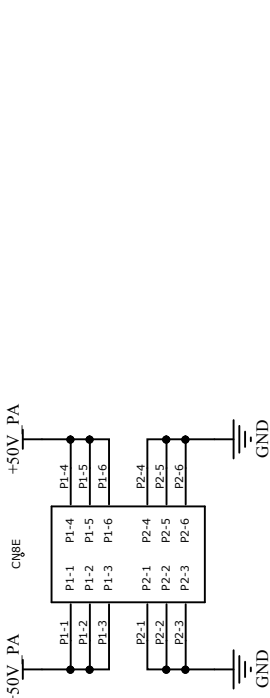
4

C

C



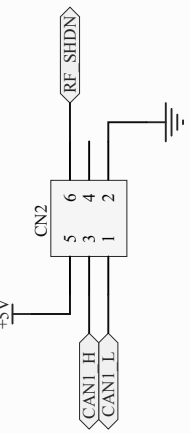
C

**HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETRONICOS SA**

Title: BARRAMENTO DE ALIMENTAÇÃO DA GV 40010 - MP

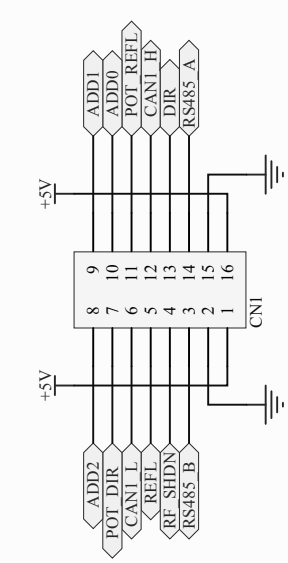
Size: A4	Number: CIM 30268	Revision	CIP 80034
Date: 15/03/2016		Drawn By: ADRIANO	
Approved By: HERMES		Sheet: 1 of 1	

1	2	3
---	---	---

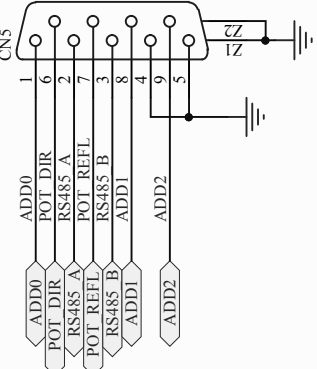
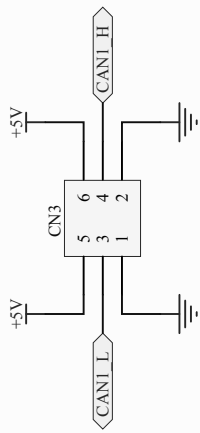


DRIVER

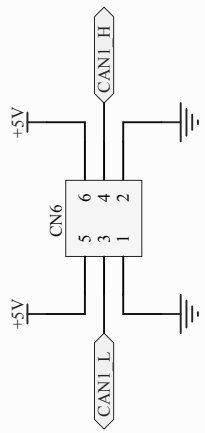
PLACA DE CONTROLE



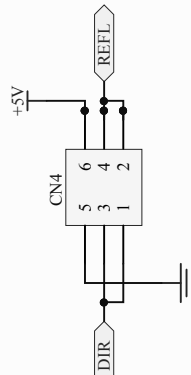
PA



PAINEL TRASEIRO



COMBINER



HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETRONICOS SA

Title: BARRAMENTO DE DADOS DAS GAVETAS MP AND HP(3PS)

Size: A4 Number: CIM 30264 Revision: CIP 80032

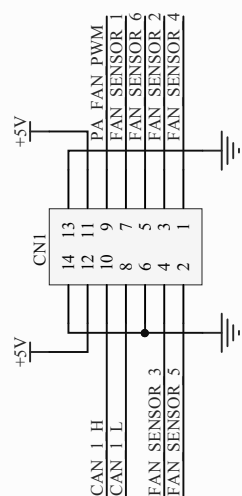
Date: 16/03/2016 Drawn By: ADRIANO

Approved By: HERMES Sheet: 1 of 1

A

A

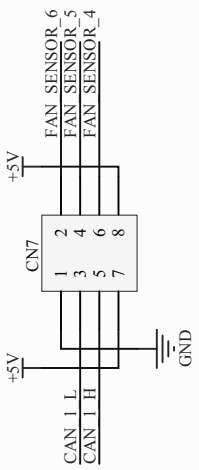
CONEXÃO PLACA DE CONTROLE



B

B

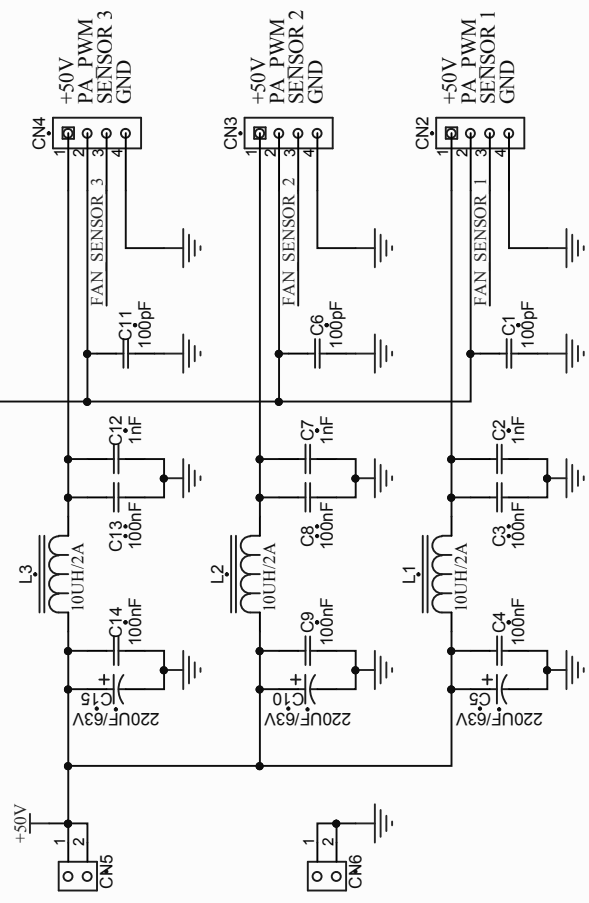
CONEXÃO BARRAMENTO DE ALIMENTAÇÃO



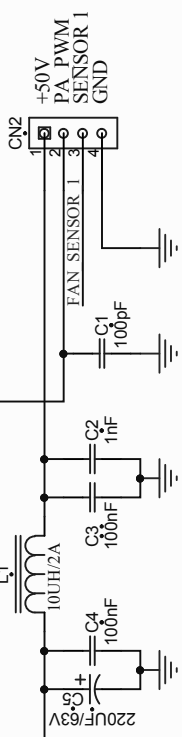
C

C

CONEXÃO PLACA DE CONTROLE



CONEXÃO BARRAMENTO DE ALIMENTAÇÃO



HITACHI KOKUSAI LINEAR EQUIPAMENTOS ELETRÔNICOS SA

Title: BARRAMENTO DE VENTOINHA DAS GAVETAS MP AND HP(3PS)

Size: A4	Number: CIM 30260	Revision CIP 80027
Date: 16/03/2016	Drawn By: ADRIANO	
Approved By: HERMES	Sheet: 1 of 1	

