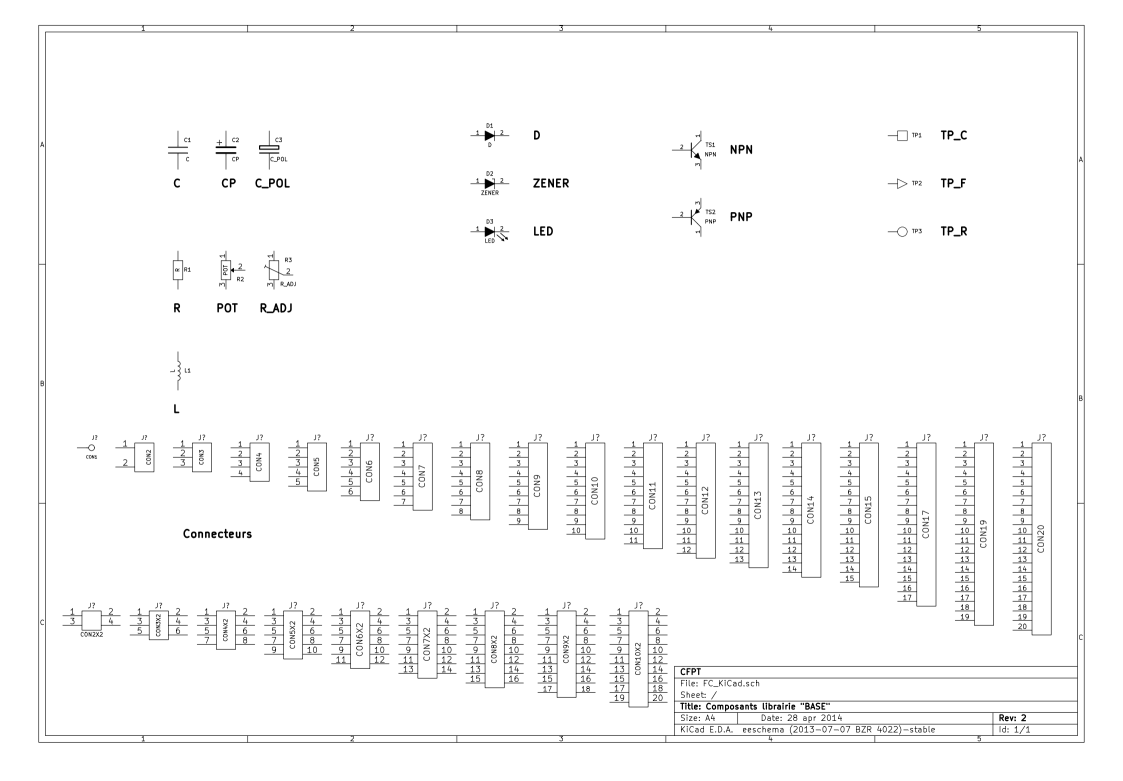
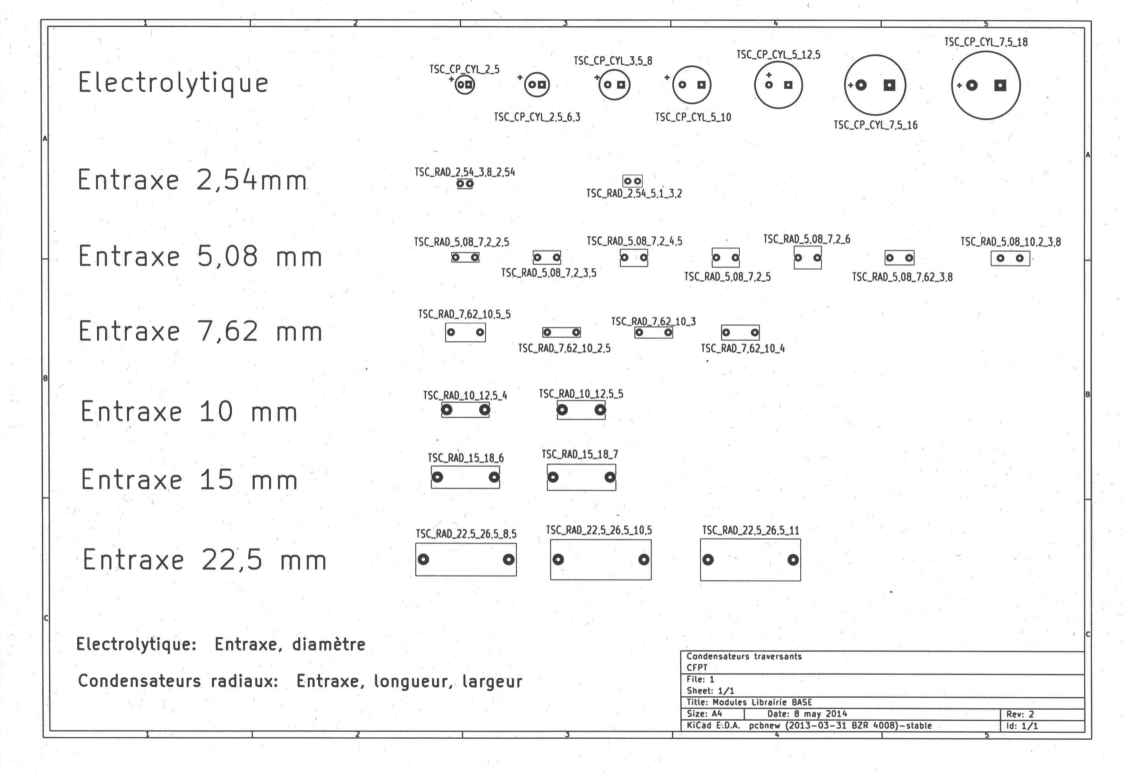
## Librairie BASE

Version 2





## Aluminium

SM\_CP\_ALU\_4

SM\_CP\_ALU\_5



SM\_CP\_ALU\_6,3



SM\_CP\_ALU\_8



SM\_CP\_ALU\_10



SM\_CP\_ALU\_12.5



SM\_CP\_ALU\_16



## Tantale

SM\_CP\_TANT\_3216\_IPC

SM\_CP\_TANT\_3218-16

SM\_CP\_TANT\_3528-21

SM\_CP\_TANT\_3528\_IPC

SM\_CP\_TANT\_6032-28

SM\_CP\_TANT\_6032\_IPC

SM\_CP\_TANT\_7343-31

SM\_CP\_TANT\_7343-43

SM\_CP\_TANT\_7343\_IPC

SM\_CP\_TANT\_A

SM\_CP\_TANT\_B

SM\_CP\_TANT\_C

SM\_CP\_TANT\_D

SM\_CP\_TANT\_H

## Céramique

SM\_C\_0603

SM\_C\_0603\_IPC

SM\_C\_0805

SM\_C\_0805\_IPC

SM\_C\_1206

SM\_C\_1206\_IPC

SM\_C\_1210

SM\_C\_1218

SM\_C\_1812

SM\_C\_2010

SM\_C\_2220



Condensateurs SMD
CFPT

File: 1
Sheet: 1/1

Title: Modules Librairie BASE
Size: A4 Date: 8 may 2014

KiCad E.D.A. pcbnew (2013-03-31 BZR 4008)-stable Id: 1/1

0.4 W

0.6 W

TSC\_AX\_R\_0204\_2.5 00

TSC\_AX\_R\_0204\_5 0\_0

TSC\_AX\_R\_0204\_7.5 0-0-0

TSC\_AX\_R\_0204\_10 0-0-0

TSC\_AX\_R\_0204\_12,5 0-0-0

TSC\_AX\_R\_0204\_15 0-0

TSC\_AX\_R\_0204\_17.5 • - - - •

TSC\_AX\_R\_0207\_2,5

00

**O-O** 

TSC\_AX\_R\_0207\_5

TSC\_AX\_R\_0207\_7.5 0--0

TSC\_AX\_R\_0207\_10

0----

TSC\_AX\_R\_0207\_12,5 0---0

TSC\_AX\_R\_0207\_15

0----

TSC\_AX\_R\_0207\_17.5

Résistances CFPT

File: 1

Sheet: 1/1

Title: Modules Librairie BASE

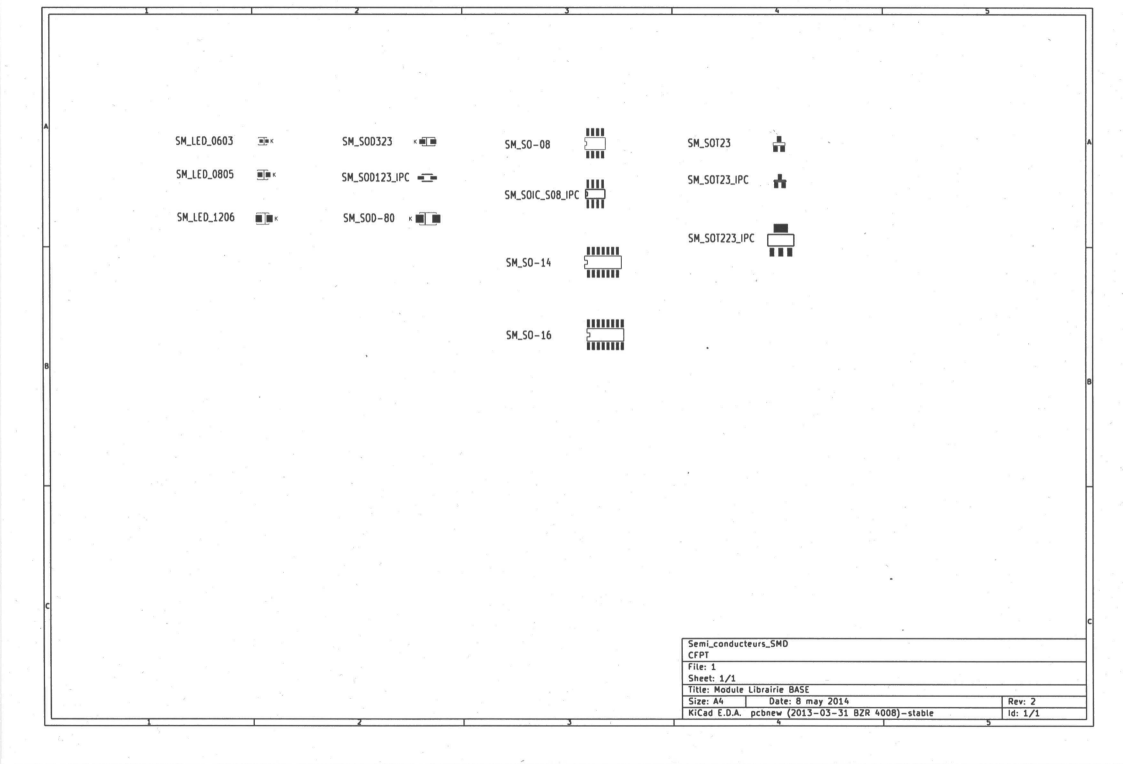
Size: A4 Date: KiCad E.D.A. pcbnew (2013-03-31 BZR 4008)-stable

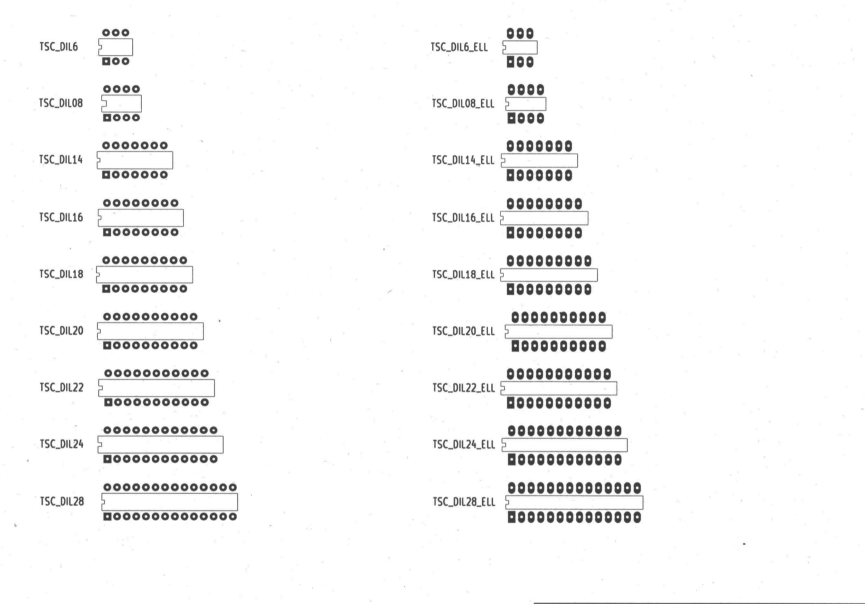
ld: 1/1

Rev: 2

D0-35	DO-41	T0-92	T0-220
TSC_AX_D_D035_2.5	TSC_AX_D_D041_2,5	TSC_T092_123	TSC_T0220_123
TSC_AX_D_D035_5	TSC_AX_D_D041_5		TSC_T0220_132
TSC_AX_D_D035_7.5	TSC_AX_D_D041_7.5	TSC_T092_132	TSC_T0220_132
TSC_AX_D_D035_10	TSC_AX_D_D041_10	TSC_T092_213	TSC_T0220_213
TSC_AX_D_D035_12,5	TSC_AX_D_D041_12,5		
TSC_AX_D_D035_15	TSC_AX_D_0041_15	TSC_T092_231	TSC_T0220_231
TSC_AX_D_D035_17.5 • □ □ □	TSC_AX_D_D041_17.5 •	TSC_T092_312	TSC_T0220_312
		TSC_T092_321	TSC_T0220_321

Semi-conduc CFPT	teurs traversants	2 2 2	11 %	, × ×, ° ;	# 8 m.	
File: 1			8	N 17		-
Sheet: 1/1						
Title: Module	s Librairie BASE	2 T,		N		
Size: A4	Date: 8 may 20	14	-		Rev: 2	
KiCad E.D.A.	pcbnew (2013-03-	31 BZR 4008)-	stable	8	ld: 1/1	





Socle IC DIL			
File: 1			
Sheet: 1/1	* 0 ¥		
Title: Module	es librairie BASE		
Size: A4	Date: 8 may 2014	Rev: 2	-
KiCad E.D.A.	pcbnew (2013-03-31 BZR 4008)-stable	ld: 1/1	

`

TSC\_CON1 -O-000 TSC\_CON6\_DIN41651 TSC\_CON2\_SIL DO TSC\_CON3\_SIL 0000 TSC\_CON8\_DIN41651 TSC\_CON4\_SIL TSC\_CON5\_SIL 00000 TSC CON18 SIL DOOOOOOOOOOOO TSC\_CON10\_DIN41651 TSC\_CON6\_SIL DOOOOO TSC\_CON7\_SIL DOOOOO 0000000 TSC\_CON14\_DIN41651 TSC\_CON8\_SIL DOOOOOO TSC CON20 SIL DOOOOOOOOOOOOO 0000000 TSC\_CON16\_DIN41651 TSC\_CON9\_SIL DOOOOOOO TSC\_CON10\_SIL 0000000000 TSC\_CON20\_DIN41651 TSC\_CON11\_SIL DOOOOOOOO TSC\_CON12\_SIL DOOOOOOOO TSC\_CON13\_SIL TSC\_CON14\_SIL TOOOOOOOOOO

Connecteurs CFPT	traversants	
File: 1 Sheet: 1/1		
Title: Module	librairie BASE	
Size: A4	Date: 8 may 2014	Rev: 2
KiCad E.D.A.	pcbnew (2013-03-31 BZR 4008)-stable	ld: 1/1

TROU\_3.5 Divers CFPT File: 1 File: 1
Sheet: 1/1
Title: Modules Librairie BASE
Size: A4 Date: 8 may 2014
KiCad E.D.A. pcbnew (2013-03-31 BZR 4008)-stable Rev: 2 ld: 1/1