CK05					Scale 2:1
Author: Ives					
				11	0 0
Size: 276 x	100 mil	Pin spacing:	200 mil		
			PAD		
PIN(s)	Pad				
1-2	TH	Round	75 mil	45 mil	
CTTO C					
CK06					Scale 2:1
			N METHODO DA CE A	1.1	0 0
				11	
Size: 300 X	100 mm	Pin spacing:	200 mii		
DINI()			PAD		
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	75 mil	45 mil	
	NTED CIRC			11	o o
			PAD		
PIN(s)	TYPE	SHAPE		HOLE	
1-2	TH	Round	94 mil	45 mil	
CK13-B					Scale 2:1
Author: Ivex	ζ				
Source: PRI	NTED CIRC	CUIT DESIG	N METHODS PAGE 4	11	0 0
Size: 794 x	120 mil	Pin spacing:	700 mil		
DIN(a)			PAD		
PIN(S)	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	94 mil	45 mil	
CITAL D					
CK14-B					Scale 2:1
Author: Ive			N METHODO DACE 4	1 1	
Source: PRI		CUIT DESIG Pin spacing:	N METHODS PAGE 4	11	0 0
SILE. 074 X	TOO IIII	ı ın spacing:	OUU IIIII		

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	94 mil	45 mil

PIN(s)

1-2

TYPE

TH

SHAPE

Round

SIZE

75 mil

HOLE

CK15-B						Scale 2:1	
Author: Ivex		CHIT DESIGN	METHODS PAGE	411			1
<i>Size:</i> 894 x 2		Pin spacing: 80		411	0		0
PIN(s)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CIZA C D							
CK16-B						Scale 2:1	
Author: Ivex		CHIT DESIGN	METHODS PAGE	<i>4</i> 11			
<i>Size:</i> 994 x 2		Pin spacing: 90		411	0		0
	2 10 11111	1 in spacing. 50	O IIIII				
PIN(s)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CK17-B Author: Ivex		CHIT DESIGN	METHODS PAGE	<i>4</i> 11	Г	Scale 2:1	\neg
Size: 1094 x		Pin spacing: 1	000 mil		0		C
PIN(s)		I azz. nn I	PAD		_		
1.2	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CK12-S						C1- 2-1	
Author: Ivex	7					Scale 2:1	
		CUIT DESIGN	METHODS PAGE	411		0 0).
Size: 475 x 1		Pin spacing: 40					
PIN(s)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
CK13-S Author: Ivex		CHIT DESIGN	METHODS PAGE	<i>A</i> 11		Scale 2:1	l o
Size: 775 x 1		Pin spacing: 70					1 _
DIM			PAD				

PIN(s)

1-2

TYPE

TH

SHAPE

Round

SIZE

75 mil

HOLE

PIN(s) 1-2 CK15-S Author: Ivex Source: PRIN Size: 875 x 20 PIN(s)	TYPE TH TTED CIRC	SHAPE Round	PAD SIZE 75 mil	HOLE 35 mil			
1-2 CK15-S Author: Ivex Source: PRIN Size: 875 x 20	TH ITED CIRC	SHAPE Round	SIZE	_			
CK15-S Author: Ivex Source: PRIN Size: 875 x 20	TH ITED CIRC	Round		_			
Author: Ivex Source: PRIN Size: 875 x 20		CHIT DECICNIA					
Author: Ivex Source: PRIN Size: 875 x 20		CHIT DEGICALA				Scale 2:1	
Source: PRIN Size: 875 x 20		THE DECICAL				Scale 2.1	
	00 mil	LOTT DESIGN IV	METHODS PAGE	411			
PIN(s)		Pin spacing: 800			0		
PIN(s)			PAD				
1111(3)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
DIN(g)			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
CK17-S						0 1 2 1	
Author: Ivex						Scale 2:1	
	TED CIRC	CUIT DESIGN N	METHODS PAGE	411			
Size: 1075 x 3	310 mil	Pin spacing: 10	00 mil		0		
DIN(a)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
<u>'</u>						Scala 2.1	
CK60 Author: Ivex						Scale 2.1	
PIN(s) -		 				Scale 2:1	•

PIN(s)

1-2

TYPE

TH

SHAPE

Round

CK62						Scale 2:1	
Author: Ivex		THT DESIGN	N METHODS PAGE	<i>1</i> 11			
Size: 590 x 1		Pin spacing: 4		411		0	0
DDV()			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	45 mil			
CL23-D1						Scale 1:1	
Author: Ivex	ζ						
Source: PRI	NTED CIRC	CUIT DESIGN	N METHODS PAGE	410	0		0
<i>Size:</i> 1694 x	234 mil	Pin spacing:	1600 mil				
PIN(s)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
Size: 1994 x		Pin spacing:			•		
PIN(s)	TWDE	CHADE	PAD	HOLE			
1-2	TYPE TH	SHAPE Round	SIZE 94 mil	HOLE 45 mil			
1-2	111	Kound	94 11111	43 11111			
CL23-D3						Scale 1:2	
Author: Ivex							
Source: PRI Size: 2494 x		CUIT DESIGN Pin spacing:	N METHODS PAGE	410	C		•
512e. 2+7+ A	1 722 mm	1 in spacing.					
PIN(s)		 	PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CI 22 DA						0 1 1 2	
CL23-D4						Scale 1:2	
Author: Ivex		רוווד הבפוכי	N METHODS PAGE	410	•		•
<i>Size:</i> 3194 x		Pin spacing:		710			
51,C. 31)7 A	22 11111	in spacing.	2100 mm				
1			DAD				

HOLE

45 mil

SIZE

TYPE

TH

1-2

SHAPE

Round

SIZE

94 mil

HOLE

CL23-D5	K			440	•	Scale 1:2	•
Source: PRI Size: 3794 x		CUIT DESIGI Pin spacing.	N METHODS PAGE : 3700 mil	410			
	Ī		PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CL25-C1	[Scale 1:1	
Author: Ive							1
Source: PRI	NTED CIRC	CUIT DESIG	N METHODS PAGE	410	•		0
Size: 1694 x	220 mil	Pin spacing.	: 1600 mil				
DELY			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
Size: 1894 x		Pin spacing.			•		•
PIN(s)	TEXADE	GILLEDE	PAD	T HOLE			
1-2	TYPE TH	SHAPE Round	SIZE 94 mil	HOLE 45 mil			
			·				
CL25-C3	3					Scale 1:2	
Author: Ive							
			N METHODS PAGE	410	0		0
Size: 2494 x	406 mn	Pin spacing.	: 2400 mii				
PIN(s)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CI AF C							
CL25-C4						Scale 1:2	
Author: Ive		THT DESIC	N METHODS PAGE	410	•		•
Source: PRI		Pin spacing.		410	l		
Σ13 4 λ	. +00 IIII	in spacing.					
PIN(s)			PAD				
'(~)	TXDE	CILADE	CIZE	HOLE			

CL25-C5						Scale 1:2	
Author: Ivex							
			N METHODS PAGE	410	•		
<i>Size</i> : 3794 x	406 mil	Pin spacing	: 3700 mil				
DDV()			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
CL65-T1						Scale 1:1	
Author: Ivex	ζ						
Source: PRI	NTED CIRC	CUIT DESIG	N METHODS PAGE	410	0		0
Size: 1275 x	220 mil	Pin spacing	: 1200 mil				
			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
Size: 1475 x	314 mil	Pin spacing	: 1400 mil				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
	!						
CL65-T3	}					Scale 1:1	
Author: Ivex	ζ.				г		7
Source: PRI	NTED CIRC	CUIT DESIG	N METHODS PAGE	410	0		•
<i>Size:</i> 1575 x	406 mil	Pin spacing	: 1500 mil				
DIN(c)			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
CM5-390						Scale 2:1	
Author: Ivex			N METHODS DAGE	411	Γ	0 0	٦
Source: PRI Size: 480 x 1		CUIT DESIG. Pin spacing:	N METHODS PAGE - 225 mil	411			
5/2C. TOO A		. in spacing.					

PIN(s)		PAD				
	TYPE	SHAPE	SIZE	HOLE		
1-2	TH	Round	77 mil	45 mil		

0

O

0

0

O

0

CM430-3300 Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 720 x 261 mil Pin spacing: 350 mil

DIN(c)		PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE		
1-2	TH	Round	80 mil	52 mil		

CM3600-4700 Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 730 x 341 mil Pin spacing: 350 mil

Γ	PIN(s)		PAD				
		TYPE	SHAPE	SIZE	HOLE		
Γ	1-2	TH	Round	80 mil	52 mil		

CM5100-13K Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 830 x 361 mil Pin spacing: 425 mil

DIN(c)		PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE		
1-2	TH	Round	94 mil	64 mil		

CM15K-20K Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 830 x 458 mil Pin spacing: 425 mil

DIN(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	94 mil	64 mil	

CM22K-30K Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1426 x 350 mil Pin spacing: 1050 mil

	PIN(s)			PAD	
	F11V(S)	TYPE	SHAPE	SIZE	HOLE
	1-2	TH	Round	94 mil	64 mil

C:\FreeP($CB \setminus lib \setminus th_c$	capacitor.p	df				pag
CM33K-					S	Scale 1:1	
Author: Ives					0		5
			N METHODS PAGE 4	11			
<i>Size:</i> 1444 x	401 mil	Pin spacing	: 1050 mil				
DIN(a)			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	64 mil			
CM43K-	47K				S	Scale 1:1	
Author: Ivex	ζ						
Source: PRI	NTED CIRC	CUIT DESIG	N METHODS PAGE 4	11	0		0
<i>Size:</i> 1463 x	451 mil	Pin spacing	: 1050 mil				
DIN(a)			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	64 mil			
ON FEAT							
CM51K-					S	Scale 1:1	
Author: Ive					0		5
			N METHODS PAGE 4	11			
Size: 1400 x	451 mil	Pin spacing	: 1050 mil				
PIN(s)			PAD				
FIN(S)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	64 mil			
CS13-A Author: Ives	ζ.				S	Scale 2:1	
		THT DESIG	N METHODS PAGE 4	10			0
<i>Size:</i> 775 x		Pin spacing:		10	<u> </u>		
Sign IIS A			, 00 11111				

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	35 mil

CS13-B
Scale 2:1
Author: Ivex

 $Source: \ PRINTED\ CIRCUIT\ DESIGN\ METHODS\ PAGE\ 410$

Size: 975 x 202 mil Pin spacing: 900 mil

	PIN(s)			PAD	
	FIIN(S)	TYPE	SHAPE	SIZE	HOLE
	1-2	TH	Round	75 mil	35 mil

Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411 Size: 777 x 156 mil	CS13-C							Scale 1:1	
PIN(s)	Author: Ivex	[г		1
PAD	Source: PRI	NTED CIRC	CUIT DESIGN	N METHODS PAGE 4	110		0		0
PIN(s)	<i>Size:</i> 1175 x	306 mil	Pin spacing:	1100 mil			L		J
1-2	DIN(a)			PAD					
Scale 1:1	PIN(S)	TYPE	SHAPE	SIZE	HOLE				
Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410 Size: 1275 x 368 mil	1-2	TH	Round	75 mil	35 mil				
Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410 Size: 1275 x 368 mil	~~1.								
Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410 Size: 1275 x 368 mil Pin spacing: 1200 mil								Scale 1:1	
PIN(s)							Г		
PIN(s)					110		0		0
PIN(s)	<i>Size:</i> 1275 x	368 mil	Pin spacing:	1200 mil			L		
1-2	DIN(c)			PAD					
CY10 Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411 Size: 677 x 204 mil	FIIN(S)	TYPE	SHAPE	SIZE	HOLE				
Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411 Size: 677 x 204 mil	1-2	TH	Round	75 mil	35 mil				
PIN(s) TYPE	Source: PRI	NTED CIRC			4 11		0		0
TYPE	DDV			PAD					
CY15 Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411 Size: 777 x 156 mil	PIN(s)	TYPE	SHAPE	SIZE	HOLE				
Author: Ivex Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411 Size: 777 x 156 mil	1-2	TH	Round	77 mil	45 mil				
Size: 777 x 156 mil Pin spacing: 700 mil PAD TYPE SHAPE SIZE HOLE 1-2 TH Round 77 mil 45 mil CY20	CY15 Author: Ivex	Σ.						Scale 2:1	
Size: 777 x 156 mil Pin spacing: 700 mil PAD TYPE SHAPE SIZE HOLE 1-2 TH Round 77 mil 45 mil Scale 2:1	Source: PRI	NTED CIRC	CUIT DESIGN	N METHODS PAGE 4	4 11	C			0
PIN(s) TYPE SHAPE SIZE HOLE 1-2 TH Round 77 mil 45 mil CY20 Scale 2:1	Size: 777 x 1	156 mil	Pin spacing: '	700 mil			_		
TYPE SHAPE SIZE HOLE 1-2 TH Round 77 mil 45 mil CY20 Scale 2:1	DIN(g)			PAD					
CY20 Scale 2:1	1111(8)	TYPE	SHAPE	SIZE	HOLE				
	1-2	TH	Round	77 mil	45 mil				
	CV20							Scala 2:1	
Allthor: IVex	Author: Ivex	•						Scare 2.1	
			THT DESIGN	N METHODS PAGE /	111				
Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411 Size: 1080 x 188 mil Pin spacing: 1000 mil						O			•

PIN(s)			PAD	
PIN(S)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	80 mil	52 mil

RAD-197 Scale 2:1

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161

Size: 197 x 196 mil Pin spacing: 79 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

RAD-248 Scale 2:1

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161

Size: 248 x 248 mil Pin spacing: 98 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

RAD-315 Scale 2:1

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161 Size: 314 x 314 mil Pin spacing: 138 mil

DIN(c)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

RAD-394 Scale 2:1

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161

Size: 393 x 394 mil Pin spacing: 197 mil

	DIN(a)			PAD	
	PIN(s)	TYPE	SHAPE	SIZE	HOLE
	1-2	TH	Round	65 mil	28 mil

RAD-492 Scale 2:1

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161 Size: 491 x 492 mil Pin spacing: 197 mil

PIN(s)			PAD	
F11N(S)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

RAD-630

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161

Size: 630 x 630 mil Pin spacing: 295 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil



Scale 1:1

RAD-709

Author: Ivex

Source: DIGI-KEY CATALOG NO. 941 PAGE 161

Size: 708 x 708 mil Pin spacing: 295 mil

PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

Scale 1:1

