TYPE

TH

1-2

SHAPE

Round

SIZE

75 mil

HOLE

28 mil

3059Y Author: Ive: Source: DIC Size: 1270 x	GIKEY CAT	ALOG NO.941	I, PG. 214		Scale 1:1
PIN(s)			PAD		
PIN(S)	TYPE	SHAPE	SIZE	HOLE	
1-3	TH	Round	80 mil	28 mil	
RC05					Scale 2:1
Author: Ive	X				Scale 2.1
		TED CIRCUIT	Γ DESIGN & DRAI	FTING, PAGE	○ □ ○
408					
Size: 475 x	75 mil <i>P</i>	in spacing: 400) mil		
DIN(a)			PAD		
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	75 mil	28 mil	
Source: DIC 408 Size: 475 x PIN(s) 1-2		TED CIRCUIT Tin spacing: 400 SHAPE Round	PAD SIZE 75 mil	HOLE 28 mil	• 🗀 •
12	111	Round	73 1111	20 IIII	
RC07 Author: Ive: Source: DIC 408 Size: 575 x	GITAL PRIN	TED CIRCUIT	Γ DESIGN & DRAI) mil	FTING, PAGE	Scale 2:1
PIN(s)			PAD		
	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	75 mil	35 mil	
RC08 Author: Ive: Source: DIC 408 Size: 475 x PIN(s)	GITAL PRIN	Pin spacing: 40	PAD		Scale 2:1 •
1 111(3)	TVDE	CHVDE	SIZE	HOLE	

1-2

TH

Round

94 mil

52 mil

RC12						Scale 2:1	
Author: Ivex							1 _
	GITAL PRIN	TED CIRCU	IT DESIGN & DRAF	TING, PAGE	0		0
408							-
<i>Size:</i> 675 x 1	148 mil .	Pin spacing:	600 mil				
PIN(s)			PAD				
PIN(S)	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	75 mil	35 mil			
RC20						Scale 2:1	
Author: Ivex	7					Scale 2.1	
		TED CIRCL	TT DESIGN & DRAF	TING PAGE			1
408	71171L 1 Kii V	TED CIRCO	II DESIGN & DIVI	TIIVO, TAGE	0		
Size: 694 x 1	162 mil	Pin spacing:	600 mil				
	_						
PIN(s)			PAD				
	TYPE	SHAPE	SIZE	HOLE			
1-2	TH	Round	94 mil	45 mil			
RC22 Author: Ivex Source: DIC 408 Size: 894 x 2	GITAL PRIN	TED CIRCU Pin spacing:	IT DESIGN & DRAF 800 mil	TING, PAGE	•	Scale 2:1	o
	1	1 0					
PIN(s)	TYPE	CHADE	PAD	HOLE			
1-2	TH	SHAPE Round	SIZE 94 mil	HOLE 45 mil			
1 2	111	Round	7+ IIII	45 Hill			
RC32						Scale 2:1	
Author: Ivex	K				_		
Source: DIC	GITAL PRIN	TED CIRCU	IT DESIGN & DRAF	TING, PAGE			
408							
Size: 894 x 2	240 mil	Pin spacing:	800 mil				_
			PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE			

0

RC42

Author: Ivex

Source: DIGITAL PRINTED CIRCUIT DESIGN & DRAFTING, PAGE

408

Size: 1100 x 336 mil Pin spacing: 1000 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	100 mil	52 mil	

Scale 2:1

0 0 0 0 0

a o o o o o o

Scale 2:1

RESSIP-6 *Author:* Ivex

Source: DIGIKEY CATALOG NO.941, PG. 207

Size: 600 x 100 mil

DIN(c)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	35 mil	22 mil	
2-6	TH	Round	35 mil	22 mil	

RESSIP-8 Scale 2:1

Author: Ivex

Source: DIGIKEY CATALOG NO.941, PG. 207

Size: 800 x 100 mil

PIN(s)	DIN(a)	PAD				
	TYPE	SHAPE	SIZE	HOLE		
	1	TH	Square	35 mil	22 mil	
	2-8	TH	Round	35 mil	22 mil	

RESSIP-10 Scale 2:1

Author: Ivex

Source: DIGIKEY CATALOG NO.941, PG. 207

Size: 1000 x 100 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	35 mil	22 mil	
2-10	TH	Round	35 mil	22 mil	

RL05

Author: Ivex

Source: DIGITAL PRINTED CIRCUIT DESIGN & DRAFTING, PAGE

408

Size: 475 x 75 mil

Pin spacing: 400 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	75 mil	28 mil	

RL07

Author: Ivex

Source: DIGITAL PRINTED CIRCUIT DESIGN & DRAFTING, PAGE

408

Size: 575 x 98 mil Pin spacing: 500 mil

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

U201

Author: Ivex

Source: DIGIKEY CATALOG NO.941, PG. 213

Size: 780 x 1364 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1-2	TH	Round	80 mil	28 mil	
3	TH	Round	175 mil	125 mil	
4	TH	Round	200 mil	190 mil	

U262

Author: Ivex

Source: DIGIKEY CATALOG NO.941, PG. 213

Size: 369 x 539 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1-3	TH	Round	80 mil	28 mil	

X201

Author: Ivex

Source: DIGIKEY CATALOG NO.941, PG. 213

Size: 594 x 286 mil

PIN(s)			PAD	
	TYPE	SHAPE	SIZE	HOLE
1-3	TH	Round	80 mil	28 mil

Scale 2:1





0

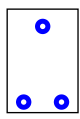




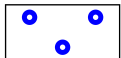




Scale 2:1



Scale 2:1



X262 Scale 2:1

Author: Ivex

Source: DIGIKEY CATALOG NO.941, PG. 213

Size: 285 x 210 mil

DIN(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1-3	TH	Round	80 mil	28 mil	

