

CK05

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 276 x 100 mil Pin spacing: 200 mil

Scale 2:1



PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	45 mil

CK06

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 300 x 100 mil Pin spacing: 200 mil

Scale 2:1



PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	45 mil

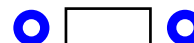
CK12-B

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 494 x 100 mil Pin spacing: 400 mil

Scale 2:1



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

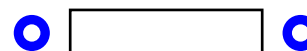
CK13-B

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 794 x 120 mil Pin spacing: 700 mil

Scale 2:1



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

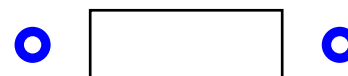
CK14-B

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 894 x 180 mil Pin spacing: 800 mil

Scale 2:1

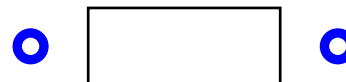


PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	94 mil	45 mil

CK15-B*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 894 x 200 mil *Pin spacing:* 800 mil

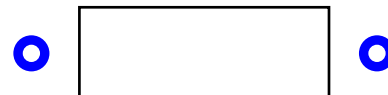
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	94 mil	45 mil

Scale 2:1

**CK16-B***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 994 x 240 mil *Pin spacing:* 900 mil

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

Scale 2:1

**CK17-B***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 1094 x 310 mil *Pin spacing:* 1000 mil

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

Scale 2:1

**CK12-S***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 475 x 100 mil *Pin spacing:* 400 mil

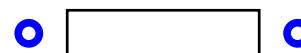
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	35 mil

Scale 2:1

**CK13-S***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 775 x 120 mil *Pin spacing:* 700 mil

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

Scale 2:1



CK14-S

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 875 x 180 mil Pin spacing: 800 mil

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

Scale 2:1

**CK15-S**

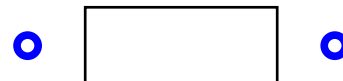
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 875 x 200 mil Pin spacing: 800 mil

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

Scale 2:1

**CK16-S**

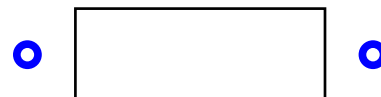
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 975 x 240 mil Pin spacing: 900 mil

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

Scale 2:1

**CK17-S**

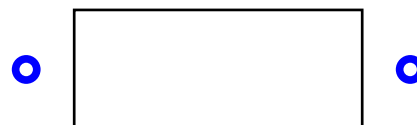
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1075 x 310 mil Pin spacing: 1000 mil

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

Scale 2:1

**CK60**

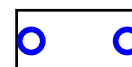
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410

Size: 326 x 160 mil Pin spacing: 250 mil

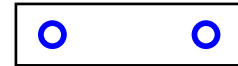
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	45 mil

Scale 2:1



CK62*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 590 x 160 mil *Pin spacing:* 400 mil

Scale 2:1



PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	45 mil

CL23-D1*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 1694 x 234 mil *Pin spacing:* 1600 mil

Scale 1:1



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

CL23-D2*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 1994 x 328 mil *Pin spacing:* 1900 mil

Scale 1:1



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

CL23-D3*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 2494 x 422 mil *Pin spacing:* 2400 mil

Scale 1:2



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

CL23-D4*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 3194 x 422 mil *Pin spacing:* 3100 mil

Scale 1:2



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

CL23-D5*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 3794 x 422 mil *Pin spacing:* 3700 mil

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

Scale 1:2

**CL25-C1***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 1694 x 220 mil *Pin spacing:* 1600 mil

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

Scale 1:1

**CL25-C2***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 1894 x 314 mil *Pin spacing:* 1800 mil

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

Scale 1:1

**CL25-C3***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 2494 x 406 mil *Pin spacing:* 2400 mil

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

Scale 1:2

**CL25-C4***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 3194 x 406 mil *Pin spacing:* 3100 mil

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

Scale 1:2



CL25-C5

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410

Size: 3794 x 406 mil Pin spacing: 3700 mil

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

Scale 1:2

**CL65-T1**

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410

Size: 1275 x 220 mil Pin spacing: 1200 mil

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

Scale 1:1

**CL65-T2**

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410

Size: 1475 x 314 mil Pin spacing: 1400 mil

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

Scale 1:1

**CL65-T3**

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 410

Size: 1575 x 406 mil Pin spacing: 1500 mil

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

Scale 1:1

**CM5-390**

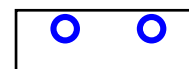
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 480 x 166 mil Pin spacing: 225 mil

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

Scale 2:1



CM430-3300

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 720 x 261 mil Pin spacing: 350 mil

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

Scale 2:1

**CM3600-4700**

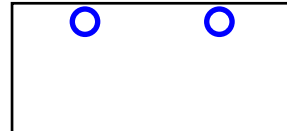
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 730 x 341 mil Pin spacing: 350 mil

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

Scale 2:1

**CM5100-13K**

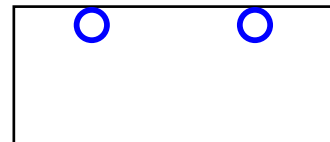
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 830 x 361 mil Pin spacing: 425 mil

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

Scale 2:1

**CM15K-20K**

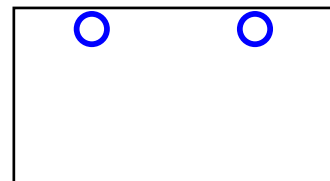
Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 830 x 458 mil Pin spacing: 425 mil

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

Scale 2:1

**CM22K-30K**

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1426 x 350 mil Pin spacing: 1050 mil

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

Scale 1:1



CM33K-39K*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 1444 x 401 mil *Pin spacing:* 1050 mil

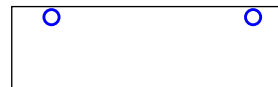
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	94 mil	64 mil

Scale 1:1

**CM43K-47K***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 1463 x 451 mil *Pin spacing:* 1050 mil

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

Scale 1:1

**CM51K-62K***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 1400 x 451 mil *Pin spacing:* 1050 mil

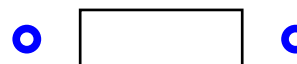
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	94 mil	64 mil

Scale 1:1

**CS13-A***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 775 x 152 mil *Pin spacing:* 700 mil

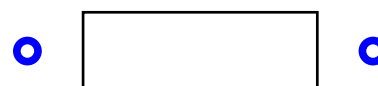
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	75 mil	35 mil

Scale 2:1

**CS13-B***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 975 x 202 mil *Pin spacing:* 900 mil

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

Scale 2:1



CS13-C*Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 1175 x 306 mil *Pin spacing:* 1100 mil

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

Scale 1:1

**CS13-D***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 410*Size:* 1275 x 368 mil *Pin spacing:* 1200 mil

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

Scale 1:1

**CY10***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 677 x 204 mil *Pin spacing:* 600 mil

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

Scale 2:1

**CY15***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 777 x 156 mil *Pin spacing:* 700 mil

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

Scale 2:1

**CY20***Author:* Ivex*Source:* PRINTED CIRCUIT DESIGN METHODS PAGE 411*Size:* 1080 x 188 mil *Pin spacing:* 1000 mil

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

Scale 2:1



RAD-197*Author:* Ivex*Source:* DIGI-KEY CATALOG NO. 941 PAGE 161*Size:* 197 x 196 mil *Pin spacing:* 79 mil

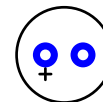
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

Scale 2:1

**RAD-248***Author:* Ivex*Source:* DIGI-KEY CATALOG NO. 941 PAGE 161*Size:* 248 x 248 mil *Pin spacing:* 98 mil

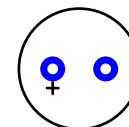
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

Scale 2:1

**RAD-315***Author:* Ivex*Source:* DIGI-KEY CATALOG NO. 941 PAGE 161*Size:* 314 x 314 mil *Pin spacing:* 138 mil

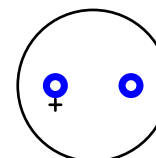
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

Scale 2:1

**RAD-394***Author:* Ivex*Source:* DIGI-KEY CATALOG NO. 941 PAGE 161*Size:* 393 x 394 mil *Pin spacing:* 197 mil

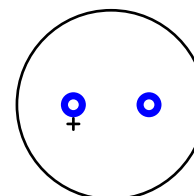
PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1-2	TH	Round	65 mil	28 mil

Scale 2:1

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

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

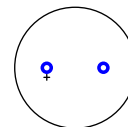
Scale 2:1



RAD-630*Author:* Ivex*Source:* DIGI-KEY CATALOG NO. 941 PAGE 161*Size:* 630 x 630 mil *Pin spacing:* 295 mil

PIN(s)	PAD			
	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

