0 0

**0** 

0 0 0

**0** 0

0000

0 0 0

1X2HDR-100	Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 50 x 150 mil Pin spacing: 100 mil

DIN(g)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2	TH	Round	50 mil	28 mil

**2X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 150 x 150 mil

DIN(c)		PAD		
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-4	TH	Round	50 mil	28 mil

**3X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 250 x 150 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-6	TH	Round	50 mil	28 mil

**4X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 350 x 150 mil

	PIN(s)	PAD				
		TYPE	SHAPE	SIZE	HOLE	
	1	TH	Square	50 mil	28 mil	
	2-8	TH	Round	50 mil	28 mil	

0000

00000

0 0 0 0 0

000000

0 0 0 0 0 0

0000000

0 0 0 0 0 0 0

**5X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 450 x 150 mil

DIN(g)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-10	TH	Round	50 mil	28 mil

**6X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 550 x 150 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-12	TH	Round	50 mil	28 mil

**7X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 650 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-14	TH	Round	50 mil	28 mil	

**8X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 750 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-16	TH	Round	50 mil	28 mil	

Scale 2:1

00000000

**0**0000000

000000000

• • • • • • • • • • •

0 0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 0 0

9X2HDR-100

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 850 x 150 mil

	PIN(s)			PAD	
		TYPE	SHAPE	SIZE	HOLE
	1	TH	Square	50 mil	28 mil
	2-18	TH	Round	50 mil	28 mil

**10X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 950 x 150 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-20	TH	Round	50 mil	28 mil

**11X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1050 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-22	TH	Round	50 mil	28 mil	

**12X2HDR-100** Scale 2:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1150 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-24	TH	Round	50 mil	28 mil	

00000000000000

0000000000000000

 ${\color{red}\square} \hspace{0.1cm} \circ \hspace{0.1cm} s$ 

**13X2HDR-100** Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1250 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-26	TH	Round	50 mil	28 mil	

**14X2HDR-100** Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1350 x 150 mil

DIN(a)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-28	TH	Round	50 mil	28 mil

**15X2HDR-100** Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1450 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-30	TH	Round	50 mil	28 mil	

**16X2HDR-100** Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1550 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-32	TH	Round	50 mil	28 mil	

17X2HDR-100 Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1650 x 150 mil

DIN(a)	PAD				
PIN(s)	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-34	TH	Round	50 mil	28 mil	

18X2HDR-100 Scale 1:1

Author: Ivex

Source: PRINTED CIRCUIT DESIGN METHODS PAGE 411

Size: 1750 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-36	TH	Round	50 mil	28 mil	

19X2HDR-100 Scale 1:1

Author: Ivex

000000000000000000 Source: INVENTED 

Size: 1850 x 150 mil

PIN(s)	PAD				
PIN(S)	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-38	TH	Round	50 mil	28 mil	

20X2HDR-100 Scale 1:1

Author: Ivex

Size: 1950 x 150 mil

Source: INVENTED

PAD PIN(s) **TYPE SIZE SHAPE HOLE** TH 1 Square 50 mil 28 mil 2-40 TH Round 50 mil 28 mil

000000000000000000000

**21X2HDR-100** Scale 1:1

Author: Ivex

Source: INVENTED Size: 2050 x 150 mil

DIN(g)			PAD	
PIN(s)	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-42	TH	Round	50 mil	28 mil

**22X2HDR-100** Scale 1:1

Author: Ivex

Source: INVENTED Size: 2150 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-44	TH	Round	50 mil	28 mil	

**23X2HDR-100** Scale 1:1

Author: Ivex

Source: INVENTED Size: 2250 x 150 mil

PIN(s)	PAD				
	FIIN(S)	TYPE	SHAPE	SIZE	HOLE
	1	TH	Square	50 mil	28 mil
Г	2-46	TH	Round	50 mil	28 mil

**24X2HDR-100** Scale 1:2

Author: Ivex

Source: INVENTED Size: 2350 x 150 mil

PIN(s)	PAD				
	TYPE	SHAPE	SIZE	HOLE	
1	TH	Square	50 mil	28 mil	
2-48	TH	Round	50 mil	28 mil	

**25X2HDR-100** Scale 1:2

Author: Ivex

Source: INVENTED Size: 2450 x 150 mil

PIN(s)	PAD			
	TYPE	SHAPE	SIZE	HOLE
1	TH	Square	50 mil	28 mil
2-50	TH	Round	50 mil	28 mil