	1	2		3	4		5		
			·	•				•	
	This library contains standard 100mil headers, male and female, single and dual row, up to at								
	least twenty pins.								
	Dual row headers have two views: one with the pins arranged symmetrically, and one with the pins all coming out to one side. Select using "Edit Component —> Convert".	1xn	female	1xn	male				
	pins arranged symmetrically, and one with the pins all coming out to one side. Select using	±7/11	Terriace	ΞΧ.	mate				
Α	"Edit Component -> Convert".	J?	J?	J?	J?				А
		CONN-100MIL-F-1x:	1 CONN-100MIL-F-1×4 -≺1	CONN-100MIL-M-1x1 →1	CONN-100MIL-M-1×4 →1				
			+<2		<b>+&gt;</b> 2				
		J? CONN-100MIL-F-1x	+ <b>&lt;</b> 3 - <b>&lt;</b> 4	J? CONN-100MIL-M-1x3	+>3 ->4				
		CONN-100MIL-F-1x. <b>-≺1</b>	3 -4	→1	74				
		+<2	J?	<b>+&gt;</b> 2	J?				
		<del>-</del> ≺3	CONN-100MIL-F-1x8 - <b>≺</b> 1	<b>→</b> 3	CONN-100MIL-M-1x8 → 1				
H		J?	<b>+&lt;</b> 2	J?	<b>+&gt;</b> 2				
		CONN-100MIL-F-1x!	5 + <b>K</b> 3 + <b>K</b> 4	CONN-100MIL-M-1×5 →1	+>3 +>4				
		+<2	<del>K</del> 5	+ <del>&gt;</del> 2	+ <del>&gt;</del> 5				
		+<3	<b>⊀</b> 6	+>3	+>6				
		+ <b>&lt;</b> 4 - <b>&lt;</b> 5	<b>+≺</b> 7 <b>-≺</b> 8	+→ 4 -→ 5	+>7 ->8				
В		2vn	female	2×n	male				В
		STANDARD	ALTERNATE	STANDARD	ALTERNATE				
		J?	J?	J?	J?				
		CONN-100MIL-F-2x	2 CONN-100MIL-F-2x2	CONN-100MIL-M-2x2	CONN-100MIL-M-2x2				
		K1 2>+	1)	<b>+&gt;</b> 1 2 <b>←</b> +	1 +				
		<del>-(</del> 3 4)-	1 2 <b>&gt;</b> + 3>∸	<del>→</del> 3 4 <del>←</del>	1 2 <b>↔</b> 3 <b>↔</b>				
			4≻-		4 🖰				
		J? CONN-100MIL-F-2x	J? 5 CONN-100MIL-F-2x5	J? CONN=100MII =M=2x5	J? CONN-100MIL-M-2x5				
		√1 2 <del>)</del> +	1>+	¬ +→1 2←+	1↔				
		+<3 4>+	I 2 <b>&gt;</b> +	+>3 4←+	I 2 <b>←</b>				
		+ <b>&lt;</b> 5 6 <b>&gt;</b> + + <b>&lt;</b> 7 8 <b>&gt;</b> +	3 <b>&gt;</b> +   4>+	+>5 6 <b>←</b> + +>7 8 <b>←</b> +	3 <b>←</b> + I 4 <b>←</b> +				
c		-≺9 10> <del>-</del>	5>+	→9 10←	5 <del>( </del>				С
			1 6 <b>&gt;</b> + 7>+		16 <b>←</b> + 7 <b>←</b> +				
			187+		184				
			9>⊥		9←				
			10>		10 ←				
Н									H
P									D
					eet: / e: conn-100mil.sch				
					tle: Preview: con	n-100mil			-
					e: USLetter Date:			Rev:	-
				Ki	Cad E.D.A. eeschema	(2014-11-21 BZR	5297)-product	ld: 1/1	$-\parallel$
1 1	1	2		3	4	•	, · <u> </u>	<del> </del>	