

							_ '													
	SIZE		TCHES TE 7	PIN SHAPE	DIM	1 A	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	STYLE					
5823-001 (LF)	2x5	T	ND	RND	1. 260/	′32. OO	. 400/1	0. 16	. 720/1	B. 29	. 105/2. 67	. 86/21	1. 8	30u' /. 76 Au DVER 50u' /1. 27uNi	A					
-002(LF)	Ħ		t	SQ				t	1		. 105/2. 67	T t		150u²/3. 81u Sn	1					
-003(LF)				RND		$\Box$					. 150/3. 81			30u' /. 76 Au DVER 50u' / 1. 27uN i						
-004(LF)				SQ							. 150/3. 81			150u²/3.81u Sn						
-005(LF)				SQ				ļ			. 675/17. 15			30u' /. 76 Au DVER 50u' / 1. 27uN I						
-006(LF)	2x5			SQ	1. 260/	′32. 00	. 400/1	0. 16	. 720/1	B. 29	. 675/17. 15	. 86/21.	8	150u²/3.81u Sn	A					
-007(LF)	2×7			RND	1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	. 105/2. 67	1. 06/26	6. 9	30u* /. 76 Au DVER 50u* /1. 27uN I	С					
-008(LF)				SQ							. 105/2. 67	1		150u²/3.81u Sn						
-009(LF)				RND							. 150/3. 81			30u' /. 76 Au DVER 50u' /1. 27uNi						
-010(LF)	Ш			SQ		$ldsymbol{\sqcup}$					. 150/3. 81			150u²/3, 81u Sn						
-011(LF)	<u> </u>			SQ		<u> </u>		ŀ			. 675/17. 15			30u*/. 76 Au DVER 50u*/1. 27uNi						
-012(LF)	2×7			SQ	1. 460/		. 600/1		. 920/2		. 675/17. 15	1. 06/26		150u'/3, 81u Sn	С					
-013(LF)	2×8			RND	1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91	. 105/2. 67	1. 16/29	9. 4	30u* /. 76 Au DVER 50u* / 1. 27uN i	D					
-014(LF)	$\perp$ $\perp$			SQ				i .		'	. 105/2. 67	1		150u²/3. 81u Sn						
-015(LF)				RND							. 150/3. 81			30u'/. 76 Au DVER 50u'/1. 27uNi						
-016(LF)	Ш			SQ							. 150/3. 81			150u²/3, 81u Sn						
-017(LF)		匸		SQ							. 675/17. 15			30u* /. 76 Au DVER 50u* / 1. 27uN i						
-018(LF)	2×8			SQ		39. 62	. 700/1		1. 020/		. 675/17. 15	1. 16/29		150u²/3.81u Sn						
-019(LF)	2×10			RND	1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 105/2. 67	1. 36/34	4. 5	30u' /. 76 Au DVER 50u' /1. 27uN1						
-020(LF)				SQ				t			. 105/2. 67	1		150u²/3. 81u Sn						
-021(LF)				RND							. 150/3. 81			30u* /. 76 Au DVER 50u* / 1. 27uN i						
-022(LF)				SQ							. 150/3. 81			150u²/3.81u Sn						
-023(LF)				SQ				ļ			. 675/17. 15			30u1/. 76 Au DVER 50u1/1. 27uNi						
-024(LF)	2×10			SQ	1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 675/17. 15	1. 36/34	4. 5	150u²/3. 81u Sn						
-025(LF)	2×13	T		RND	2. 060/	′52. 32	1. 200/	30. 48	1. 520/	38. 61	. 105/2. 67	1. 66/42	2. 1	30u*/. 76 Au DVER 50u*/1. 27uNi						
-026(LF)				SQ				t i			. 105/2. 67	1		150u*/3. 81u Sn						
-027(LF)				RND							. 150/3. 81			30u*/. 76 Au DVER 50u*/1. 27uNi						
-028(LF)	П			20							. 150/3. 81			150u*/3. 81u Sn		1				
-029(LF)	П			SQ		$\overline{}$					. 675/17. 15			30u*/. 76 Au DVER 50u*/1. 27uNi		7				
-030(LF)	2×13			SQ	2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 675/17. 15	1. 66/42	2. 1	150u*/3. 81u Sn						
-031 (LF)	2×17			RND	2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 105/2. 67	2. 06/52	2. 3	30u*/. 76 Au DVER 50u*/1. 27uNi		1				
-032(LF)				20				f			. 105/2. 67	1		150u*/3. 81u Sn		1				
-033(LF)				RND							. 150/3. 81			30u*/. 76 Au DVER 50u*/1. 27uNi						
-034(LF)	П			SQ							. 150/3. 81			150u*/3. 81u Sn						
-035(LF)	П			SQ		$\overline{}$					. 675/17. 15			30u*/. 76 Au DVER 50u*/1. 27uNi		1				
823-036(LF)	2×17		ND	SQ	2. 460/	62. 48	1. 600/	40. 64	1. 920/-	48. 77	. 675/17. 15	2. 06/52	2. 3	150u²/3.81u Sn	D					
														mat'l. code		tolerances unless	CUSTOMER COPY	FC	<b>"</b>	www.fciconnect.co
														mat'l. code		otherwise specified .XX±.01/.X±.3		9		www.fciconnect.co
														Itr ecn no dr date		otherwise specified .XX±.01/.X±.3	COPY	title HEAD	DER, QL	JICKIE
														Itr ecn no dr date		otherwise specified  .XX±.01/.X±.3  .XXX±.005/.XX±.13  .XXXX±.0020/.XXX±.051	COPY	title HEAD	DER, QL	
														Itr ecn no dr date	linear	otherwise specified .XX±.01/.X±.3 .XXX±.005/.XX±.13 .XXXX±.0020/.XXX±.051	COPY projection	title HEAD	DER, QU DRSE, R	JICKIE
														Itr ecn no dr date	linear angles	0**therwise specified  .XX±.01/.X±.3  .XXX±.005/.XX±.13  .XXXX±.0020/.XXX±.051  S 0*±2*	COPY	title HEAD SEA, HO	DER, QU DRSE, R	JICKIE IGHT ANG
														Itr ecn no dr date	linear angle:	otherwise specified  .XX±.01/.X±.3  .XXX±.005/.XX±.13  .XXXX±.0020/.XXX±.051  0°±2°  J. SHREINER 1/16/90	COPY projection INCH/MM	title HEAD SEA, HO product family size dwg no	DER, QU DRSE, R	JICKIE IGHT ANG code
														Itr ecn no dr date	linear angle: dr cengr	http://www.sespecified.com/sus-specified.com/sus	COPY projection INCH/MM scale	title HEAD SEA, HO product family size dwg no	DER, QU DRSE, R	JICKIE IGHT ANG code – z sheet
														Itr ecn no dr date	linear angle: dr cengr	.XX±.01/.X±.3   .XXX±.005/.XX±.13   .XXXX±.0020/.XXX±.051   S	COPY projection INCH/MM	title HEAD SEA, HO product family size dwg no	DER, QU DRSE, R	JICKIE IGHT ANG code
														Itr ecn no dr date	linear angle: dr cengr	http://www.sespecified.com/sus-specified.com/sus	COPY projection INCH/MM scale	title HEAD SEA, HO product family size dwg no	DER, QU DRSE, R	JICKIE IGHT ANG code – z sheet

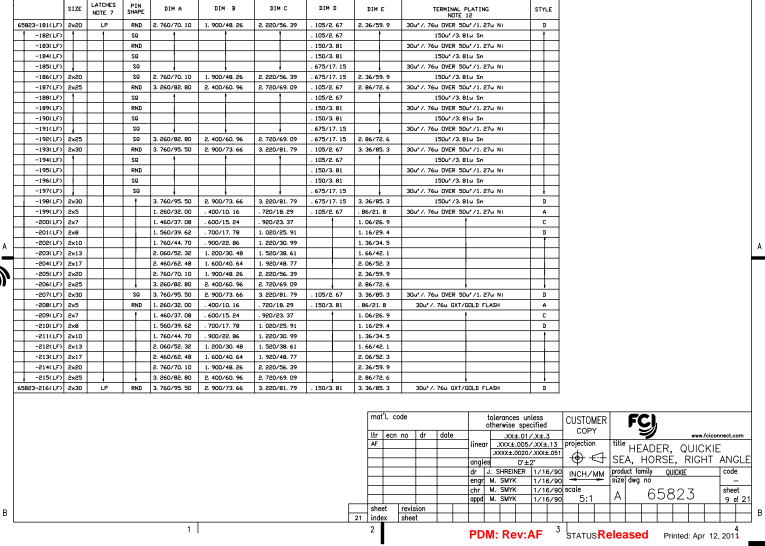
	-037(LF) -038(LF) -039(LF) -039(LF) -040(LF) -041(LF) -043(LF) -044(LF) -045(LF) -046(LF) -049(LF) -049(LF) -050(LF) -051(LF)	2×20 2×25 2×25 2×25	LATCI NOTE NO 1	. 7	PIN SHAPE RND SQ RND SQ SQ SQ RND SQ RND SQ RND SQ RND SQ RND	2. 760/ 2. 760/ 3. 260/ 3. 260/	70. 10	1. 900// 1. 900// 1. 900// 2. 400//	48. 26	2. 220/ 2. 220/ 2. 720/	56. 39 56. 39	DIM D . 105/2. 67 . 105/2. 67 . 150/3. 81 . 150/3. 81 . 675/17. 15 . 675/17. 15 . 105/2. 67	DIM 2. 36/5 2. 36/5 2. 86/7	9. 9 9. 9	TERMINAL PLATING NOTE 12 30u* /. 76u Au DIVER 50u* /1. 27u NI 150u* /3. 81u Sn 30u* /. 76u Au DIVER 50u* /1. 27u NI 150u* /3. 81u Sn 30u* /. 76u Au DIVER 50u* /1. 27u NI 150u* /3. 81u Sn	D	E
	-038 (LF) -039 (LF) -040 (LF) -041 (LF) -042 (LF) -043 (LF) -045 (LF) -046 (LF) -048 (LF) -049 (LF) -050 (LF) -051 (LF)	2×20 2×25	, i		SQ RND SQ SQ SQ RND SQ RND SQ SQ SQ	2. 760/ 3. 260/ 3. 260/	70. 10	1. 900/-	48. 26	2. 220/	) 56. 39	. 105/2. 67 . 150/3. 81 . 150/3. 81 . 675/17. 15 . 675/17. 15 . 105/2. 67	2. 36/5	9. 9	150u* / 3. 81u Sn 30u* / . 76u Au DVER 50u* / 1. 27u N1 150u* / 3. 81u Sn 30u* / . 76u Au DVER 50u* / 1. 27u N1 150u* / 3. 81u Sn	D +	
	-039 (LF) -040 (LF) -041 (LF) -042 (LF) -043 (LF) -045 (LF) -045 (LF) -046 (LF) -048 (LF) -049 (LF) -050 (LF)	2×20 2×25 2×25 2×25	-	_	RND SQ SQ SQ RND SQ RND SQ RND SQ RND SQ RND SQ RND SQ	3. 260/	82. 80					. 150/3. 81 . 150/3. 81 . 675/17. 15 . 675/17. 15 . 105/2. 67	_		30u' / 76u Au DVER 50u' / 1. 27u Ni 150u' / 3. 81u Sn 30u' / 76u Au DVER 50u' / 1. 27u Ni 150u' / 3. 81u Sn		
	-040 (LF) -041 (LF) -042 (LF) -043 (LF) -044 (LF) -045 (LF) -046 (LF) -047 (LF) -049 (LF) -050 (LF) -051 (LF)	2×20 2×25 2×25 2×25	-	_	SQ SQ SQ RND SQ RND SQ SQ SQ	3. 260/	82. 80					. 150/3. 81 . 675/17. 15 . 675/17. 15 . 105/2. 67	_		150u'/3. 81u Sn 30u'/. 76u Au DVER 50u'/1. 27u Ni 150u'/3. 81u Sn		
	-041 (LF) -042 (LF) -043 (LF) -044 (LF) -045 (LF) -046 (LF) -047 (LF) -048 (LF) -049 (LF) -050 (LF)	2×20 2×25 2×25 2×25	-	_	SQ SQ RND SQ RND SQ SQ SQ	3. 260/	82. 80					. 675/17. 15 . 675/17. 15 . 105/2. 67	_		304"/. 76u Au DVER 504"/1. 27u Ni 1504"/3. 81u Sn		
	-042 (LF) -043 (LF) -044 (LF) -045 (LF) -046 (LF) -048 (LF) -049 (LF) -050 (LF)	2×20 2×25 2×25 2×25	-	_	SQ RND SQ RND SQ SQ SQ	3. 260/	82. 80					. 675/17. 15 . 105/2. 67	_		150u²/3. 81u Sn		
	-043 (LF) -044 (LF) -045 (LF) -046 (LF) -047 (LF) -048 (LF) -049 (LF) -050 (LF)	2×25	-	_	RND SQ RND SQ SQ SQ	3. 260/	82. 80					. 105/2. 67	_				
-	-044 (LF) -045 (LF) -046 (LF) -047 (LF) -048 (LF) -049 (LF) -050 (LF)	2x25	-	_	SQ RND SQ SQ SQ	3. 260/		2. 400/	50. 96	2. 720/	69. 09		2. 86/7	2. 6			
-	-045 (LF) -046 (LF) -047 (LF) -048 (LF) -049 (LF) -050 (LF)	2×25	-	_	RND SQ SQ SQ	-	82. 80					. 105/2. 67			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-	-046 (LF) -047 (LF) -048 (LF) -049 (LF) -050 (LF)	2×25	-	_	SQ SQ SQ	-	82. 80						1	'	150u²/3, 81u Sn		
-	-047 (LF) -048 (LF) -049 (LF) -050 (LF) -051 (LF)	2×25	-	_	SQ SQ	-	82. 80					. 150/3. 81			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-	-048 (LF) -049 (LF) -050 (LF) -051 (LF)	2×25	-	_	SQ	-	82. 80	,		l 1		. 150/3. 81			150u²/3.81u Sn		
-	-049 (LF) -050 (LF) -051 (LF)		-	_		-	82. 80					. 675/17. 15			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-	-050 (LF) -051 (LF)	2×5	12	D	RND			2. 400/	50. 96	2. 720/	69. 09	. 675/17. 15	2. 86/7	2. 6	150u²/3. 81u Sn	D	
-	-051 (LF)					1. 260/	32. 00	. 400/1	D. 16	. 720/1	8. 29	. 105/2. 67	. 86/21	8	30u* /. 76u Au OVER 50u* / 1. 27u Ni	A	
-					20	1	t					. 105/2. 67			150u²/3. 81u Sn	1 1	
-	-052 (LF)				RND							. 150/3. 81			30u" /. 76u Au DVER 50u" / 1. 27u Ni		
-		1 1			SQ							. 150/3. 81			150u²/3. 81u Sn		
-	-053 (LF)				SQ							. 675/17. 15			30u* /. 76u Au DVER 50u* / 1. 27u Ni	1 1	
-	-054 (LF)	2x5			20	1. 260/	32. 00	. 400/1	D. 16	. 720/1	8. 29	. 675/17. 15	. 86/21	8	150u²/3.81u Sn	А	
Ι-	-055 (LF)	2x7			RND	1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	. 105/2. 67	1. 06/2	5. 9	30u" /. 76u Au DVER 50u" / 1. 27u Ni	С	
-	-056 (LF)	1			SQ		†	,				. 105/2. 67			150u²/3.81u Sn	1	
	-057 (LF)				RND							. 150/3. 81			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
1 1	-058 (LF)				50							. 150/3. 81			150u²/3.81u Sn		
П-	-059 (LF)				SQ						,	. 675/17. 15			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
	-060 (LF)	2×7			SQ	1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	. 675/17. 15	1. 06/2	5. 9	150u²/3.81u Sn	С	
-	-061 (LF)	2×8			RND	1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91	. 105/2. 67	1. 16/2	9. 4	30u" /. 76u Au OVER 50u" / 1. 27u Ni	D	
-	-062 (LF)	1			SQ		1					. 105/2. 67			150u²/3. 81u Sn	1	
-	-063 (LF)				RND							. 150/3. 81			30u" /. 76u Au EVER 50u" / 1. 27u Ni		
I I -	-064 (LF)				SQ							. 150/3. 81			150u²/3. 81u Sn		
T -	-065 (LF)				SQ							. 675/17. 15	,		30u" /. 76u Au DVER 50u" / 1. 27u Ni		
-	-066 (LF)	2×8			SQ	1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91	. 675/17. 15	1. 16/2	9. 4	150u²/3. 81u Sn		
П-	-067 (LF)	2×10			RND	1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 105/2. 67	1. 36/3	4. 5	30u" /. 76u Au DVER 50u" / 1. 27u Ni		
-	-068 (LF)				SQ							. 105/2. 67			150u²/3. 81u Sn		
_	-069 (LF)				RND							. 150/3. 81			30u' /. 76u Au DVER 50u' / 1. 27u Ni		
-					SQ							. 150/3. 81			150u²/3. 81u Sn		
	-070 (LF)				SQ							. 675/17. 15			30u* /. 76u Au DVER 50u* / 1. 27u Ni		
65823-	-070 (LF) -071 (LF)		l	D	SQ	1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 675/17. 15	1, 36/3	4 5	150u*/3, 81u Sn	D	_

mat'l. code Itr ecn no dr

İ		SIZE	NOTE 7	SHAPE	DI	мА	DIM	В	DIM	C	DIM D	1	IM E		TE	RMINA ION	L PLAT	ING			STYLE												
ľ	65823-073 (LF)	2×13	STD	RND	2. 060	/52. 32	1. 200/	30. 48	1. 520/	38. 61	. 105/2. 67	1. 6	6/42. 1	30u	r' /. 76u				27u Ni	$\neg$	D												
ľ	-074 (LF)	1	1	SQ		t		t		t	. 105/2. 67	1	f		1	50u* /3	. 81u′	1/27u	Ni		1	1											
l'	-075 (LF)			RND							. 150/3. 81			30u	r' /. 76u																		
ľ	-076 (LF)			SQ	1	1					. 150/3. 81					50u* /3																	
ľ	-077 (LF)			SQ							. 675/17. 15	1	$\neg$	304	r' /. 76u						$\top$	1											
ŀ	-078 (LF)	2×13		SQ	2, 060	/52. 32	1. 200/	30. 48	1. 520/	38. 61	. 675/17. 15	1.6	6/42. 1	T		50u* /3				_	$\top$	1											
ľ	-079 (LF)	2×17		RND	_	/62. 48	1. 600/		1. 920/		. 105/2. 67	_	6/52. 3	304	r' /. 76u						$\top$	1											
ŀ	-080 (LF)	1		SQ	1	t		1		1	. 105/2. 67	+	1			50u* /3					+												
ŀ	-081 (LF)			RND							. 150/3. 81			304	r /. 76u					_													
ŀ	-082 (LF)			SQ	1	<b>†</b>					. 150/3. 81			-		50u* /3				_	+												
ŀ	-083 (LF)	+		SQ	1	1					. 675/17. 15	+	+	30.4	r /. 76u					_	+	+											
ŀ	-084 (LF)	2×17		SQ	2, 460	/62. 48	1. 600/	40.64	1. 920/	48. 77	. 675/17. 15	2.0	6/52. 3			50u* /3				-	+	+											
ŀ	-085 (LF)	2×20		RND	2. 760		1. 900/		2. 220/		. 105/2. 67	_	6/59. 9	30.4	r /. 76u					_	+	+											
ŀ	-086 (LF)	1		SQ	12.700	†	11 7007	1	L. LLO,	1	. 105/2. 67		1			50u* /3				_	+	+											
ŀ	-087 (LF)			RND	1						. 150/3. 81	+		30.4	r /. 76u					_	+	┪											
ŀ	-088 (LF)	_		SQ	1	1					. 150/3. 81	+	+	1000		50u* /3				-	+	┪											
ŀ	-089 (LF)			SQ		1					. 675/17. 15	+-	_	30.4	r /. 76u					+	+	+											
ŀ	-090 (LF)	2×20		SQ	2. 760	/70 10	1. 900/	40 26	2. 220/	56 29	. 675/17. 15	2 2	6/59. 9	300		50u* /3				_	+	+											
ŀ	-091 (LF)	2×25		RND	3. 260		2. 400/		2. 720/		. 105/2. 67	_	6/72. 6	304	r' /. 76u					_	+	+											
ŀ	-092 (LF)	1		SQ	10, 200,	1	2. 1007	1	2. 7207	1	. 105/2. 67	-	1			50u* /3				_	+	$\dashv$											
ŀ	-093 (LF)			RND	+	1					. 150/3. 81			30.4	r /. 76u					_	+	+											
ŀ	-094 (LF)			SQ	1	<b>†</b>				<b>—</b>	. 150/3. 81	+	_			50u* /3				-	+	-											
A	-095 (LF)			SQ		!					. 675/17. 15			304	r /. 76u						+												A
_	-096 (LF)	2×25	STD	SQ	3. 260	/82, 80	2. 400/	60. 96	2. 720/	69. 09	. 675/17. 15	2. 8	6/72. 6	-		50u* /3				-	$\top$	1											-
<b>.</b> I	-097 (LF)	2×30	ND	RND	3. 760		2. 900/		3. 220/		. 105/2. 67	_	6/85. 3	30u	r /. 76u					$\dashv$	$\top$	-											
10	-098 (LF)	t	1	SQ	1	t		ł		1	. 105/2. 67	1	1			50u*/3				_		1											
' <b>"</b>	-099 (LF)			RND	1						. 150/3. 81	+		30u	r /. 76u					$\dashv$	$\top$												
l-	-100 (LF)			SQ							. 150/3. 81			-		50u* /3				_	+												
l.	-101 (LF)			SQ	1						. 675/17. 15	1		30u	r /. 76u					-	$\top$	1											
-	-102 (LF)		ND	SQ	1						. 675/17. 15	1	$\top$	1		50u* /3				_		+											
l.	-103 (LF)	$\top$	STD	RND							. 105/2. 67	1		30u	r' /. 76u					_	_	1											
-	-104 (LF)		1	SQ	1	1					. 105/2. 67					50u² /3																	
ı.	-105 (LF)			RND							. 150/3. 81			30u	r' /. 76u						1												
l.	-106 (LF)			SQ							. 150/3. 81					50u* /3				_		1											
ı.	-107 (LF)			SQ		ļ .					. 675/17. 15			30u	r' /. 76u						1												
ı.	65823-108 (LF)	2×30	STD	SQ	3. 760	/95, 50	2. 900/	73. 66	3. 220/	81. 79	. 675/17. 15	3. 3	6/85. 3			50u* /3					D												
													mat'l.	code					olerance therwise				CUS	ТОМЕГ	R	F	C	),					
													ltr e	ecn no	dr	date	$\dashv$	i		±.01/		-	С	OPY			=	7		www.fci	connect	t.com	1
													AF		T	1	T li	inear	£XXX.				roje	tion	ti	tle 👝		)ED	$\sim$	JICK			1
																			.xxxx±	.0020	′.XXX±	.051	4	- 🕣	니		LAL		ַ עי	$\frac{1}{2}$	L	uoi r	_
																	-	ngles		0°±			(4)	7						RIGHT			-
													$\sqcup$			ļ			. SHREI				INC	н/мм		oduct 1			JICKIE		—l <sup>co</sup>	ode	1
													$\vdash \vdash$		-	-	_		M. SMY		1/16		cole		⊢  <sup>St</sup>	ze dw	-			_	-		4
													$\vdash$		-	1			M. SMY		1/16	/90		5:1	1	4	6	358	32:	5	- 1	heet 5 of 2°	1
													sheet	revis	sion	$\vdash$	-1"	ppu '	JWITI	Ì	1/1	,, 90	一	<del>,,  </del>	ť	+	$\overline{}$	Ť			+	7 2	7
В												21	4	shee		$\vdash$	$\dashv$	$\dashv$	+	1	H	+	$\dashv$	+	+	+	+	1	$\vdash$		+	+	⊢ E
-						1							2	1							_	.3			- 1			•				4	_
							'						٠ [				Р	אטי	l: Re	v:Æ	۸F	٠,	STAT	usR	ele	ease	∌ <b>d</b>	Pri	nted:	Apr 1	2, 201	11	_

	SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL NOTE	PLATING	STYLE				
										+			1			
	2x5	ND	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	4	. 86/21. 8	30u⁴ /. 76u Au □VE	4 50u² / 1. 2/u NI	A	4			
	2×7		$\vdash$	1. 460/37. 08	. 600/15. 24	. 920/23. 37		-	1. 06/26. 9		-	С	4			
	2×8		$\vdash$	1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	4			
	2×10		$\vdash$	1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			++-	1			
	2×13		$\vdash$	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61 1. 920/48. 77			1. 66/42. 1 2. 06/52. 3			++-	-			
	_		$\vdash$					-				++	4			
	2×20		$\vdash$	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			+	1			
	2×25 2×30	ND	<del></del>	3. 260/82. 80 3. 760/95. 50	2. 400/60. 96 2. 900/73. 66	2. 720/69. 09 3. 220/81. 79			2. 86/72. 6 3. 36/85. 3			D	4			
	_	STD	$\vdash$			<b>+</b>		-					1			
-	2x5	210	$\vdash$	1. 260/32. 00	. 400/10. 16	. 720/18. 29			. 86/21. 8			A	-			
	2×7		$\vdash$	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9		-	С	1			
	2×8		$\vdash$	1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	-			
	2×10		$\vdash$	1. 760/44. 70	. 900/22. 86	1. 220/30. 99		-	1. 36/34. 5	1	<del> </del>	+I	-			
	2×13		$\vdash$	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61		-	1. 66/42. 1	1	-	++	+			
	2×17 2×20		$\vdash$	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77		-	2. 06/52. 3			++	4			
	_		$\vdash$		1. 900/48. 26	2. 220/56. 39		-	2. 36/59. 9		-	++-	4			
	2x25		1	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		<u> </u>	2. 86/72. 6	00 4 74 1 505	1	+	4			
	2×30	STD	SQ	3. 760/95. 50	2. 900/73. 66	3, 220/81, 79	. 105/2		3. 36/85. 3	30u* /. 76u Au DVE		D	4			
	2x5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	3. 81	. 86/21. 8	30u* /. 76u GXT/GD	_D FLASH	Α	4			
	2×7		H	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9			С	4			
	2×8		$\vdash$	1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4		-	D	4			
	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			+I	4			
	2×13	_	$\vdash$	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			++	4			
	2×17		$\vdash$	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			++	4			
	2×20		$\vdash$	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39		<u> </u>	2. 36/59. 9			++-	4			
	2×25		$\vdash$	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		1	2. 86/72. 6			+ -	4			
	2×30	ND	$\vdash\vdash$	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79			3. 36/85. 3			D	4			
	2×5	STD	$\vdash$	1. 260/32. 00	. 400/10. 16	. 720/18. 29			. 86/21. 8		-	A	4			
	2×7		$\vdash$	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9			С	4			
	2×8		$\vdash$	1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	4			
-	2×10		$\vdash$	1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			+i	1			
	2×13		$\vdash$	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			+	4			
	2×17		$\vdash$	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			++	1			
	2×20		$\vdash$	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			++-	4			
•	2×25		<b>_</b>	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		<u> </u>	2. 86/72. 6		ł	++	4			
5823-144(LF)	2×30	STD	RND	3, 760/95, 50	2. 900/73. 66	3. 220/81. 79	. 150/3	3. 81	3. 36/85. 3	30u*/. 76u GXT/GD		D	]			
										n no dr date	tolerances otherwise .XX±		CUSTOMER COPY	FÇ		w.fciconnect.co
									AF			005/.XX±.		title HFA	ADER, QUIC	OKIE
												020/.XXX±.	051 🔷 🚭		IORSE, RIG	SHT AND
												0°±2°	T -			
											dr J. SHREINI engr M. SMYK	1/16. 1/16.		product fami		code
									<del>-  -  -</del>		chr M. SMYK		/90 scale	4 I ~		sheet
											appd M. SMYK	1/16		A	65823	7 of
									sheet	revision	1 1	' ' ' ' ' ' '		+	$\neg \neg \neg$	T
									21 index	sheet		$\rightarrow$	$\overline{}$	+	$\overline{}$	-

					1	] 2							3			4	
		SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM	E	TERMINAL PLATING NOTE 12	STYLE					
	65823-145 (LF)	2x5	LP	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2. 67	. 86/21	. 8	30u' /. 76u Au DVER 50u' /1. 27u Ni	Α					ĺ
	-146(LF)	1	1 1	SQ	l t	1	1	. 105/2. 67			150u* /3.81u Sn	l t					İ
	-147 (LF)			RND				. 150/3. 81			30u' /. 76u Au DVER 50u' / 1. 27u Ni						İ
	-148(LF)			SQ				. 150/3. 81			150u* /3.81u Sn						İ
	-149(LF)			SQ			1	. 675/17. 15	١ .		30u' /. 76u Au OVER 50u' / 1. 27u Ni	1					İ
	-150(LF)	2×5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/17. 15	. 86/21	. 8	150u* /3.81u Sn	Α					İ
	-151 (LF)	2×7		RND	1. 460/37. 08	. 600/15. 24	. 920/23. 37	. 105/2. 67	1. 06/2	6. 9	30u' /. 76u Au OVER 50u' / 1. 27u Ni	С					İ
	-152(LF)	1		SQ	1 1	1	1 1	. 105/2. 67		1	150u" /3.81u Sn	1					İ
	-153(LF)			RND				. 150/3. 81			30u' /. 76u Au DVER 50u' /1. 27u Ni						İ
	-154(LF)			SQ				. 150/3. 81			150u* /3.81u Sn						İ
	-155(LF)			SQ				. 675/17. 15	ļ .		30u' /. 76u Au DVER 50u* / 1. 27u Ni						İ
	$\vdash$	2×7		so	1. 460/37. 08	600/15.24	. 920/23. 37	. 675/17. 15	1. 06/2	6. 9	150u* /3.81u Sn	ċ					İ
	$\vdash$	2×8		RND	1. 560/39. 62	. 700/17. 78	1. 020/25. 91	. 105/2. 67	1. 16/2		30u' /. 76u Au DVER 50u* /1. 27u Ni	D					İ
	-158 (LF)	Ť		SQ	1 1	1 1	1 1	. 105/2. 67	1	1	150u* /3. 81u Sn	1					1
	-159(LF)	$\pm$		RND				. 150/3. 81			30u' /. 76u Au DVER 50u' /1. 27u Ni						ĺ
	-160(LF)	+		SQ				. 150/3. 81			150u* /3.81u Sn						İ
	-161 (LF)	$\pm$		SQ	<del>                                     </del>	<u> </u>	1 1	. 675/17. 15	<u> </u>		30u' /. 76u Au DVER 50u' /1. 27u Ni	$\vdash$					İ
	$\vdash$	2×8		SQ	1, 560/39, 62	700/17, 78	1. 020/25, 91	. 675/17. 15	1. 16/2	9. 4	150u* /3. 81u Sn						ĺ
	<del></del>	2×10		RND	1. 760/44. 70	. 900/22. 86	1. 220/30. 99	. 105/2. 67	1. 36/3		30u' /. 76u Au DVER 50u' /1. 27u Ni	$\vdash$					İ
	-164(LF)	1	+	SQ	1	1	1	. 105/2. 67	1. 55. 5	1	150u* /3, 81u Sn						İ
	-165(LF)	+		RND				. 150/3. 81			30u' /. 76u Au DVER 50u' /1. 27u Ni						ĺ
	-166 (LF)	+		SQ	<del> </del>			. 150/3. 81			150u* /3. 81u Sn	$\vdash$					İ
Α	-167(LF)	$\pm$		SQ	<u> </u>		<del>                                     </del>	. 675/17. 15			30u' /. 76u Au DVER 50u' /1. 27u Ni	$\vdash$					A
	$\vdash$	2×10		SQ	1. 760/44. 70	900/22, 86	1. 220/30. 99	. 675/17. 15	1. 36/3	4.5	150u* /3. 81u Sn	$\vdash$					
_	-	2×13	+ +	RND	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61	. 105/2. 67	1. 66/4		30u' /. 76u Au DVER 50u' / 1. 27u Ni	$\vdash$					
Mi	-170(LF)	1		SQ	1	1 2007 001 10	1 020/00/01	. 105/2. 67	11 007 1	1	150u* /3. 81u Sn	$\vdash$					ĺ
"	-171 (LF)	+	+ +	RND	1 1			. 150/3. 81			30u' /. 76u Au DVER 50u' / 1. 27u Ni	$\vdash$					ĺ
	-172(LF)	+		SQ				. 150/3. 81			150u* /3. 81u Sn	$\vdash$					İ
	-173(LF)	_		SQ.	<del>     </del>		<del>                                     </del>	. 675/17. 15			30u' /. 76u Au DVER 50u' / 1. 27u Ni						İ
	-174(LF)	2412		SQ.	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61	. 675/17. 15	1. 66/4	2 1	150u* /3. 81u Sn						İ
	$\vdash$	2×17		RND	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77	. 105/2. 67	2. 06/5		30u' /. 76u Au DVER 50u' / 1. 27u Ni	$\vdash$					ĺ
	-176(LF)	EX17	+	SQ	2. 460/62. 46	1. 600/40. 64	1. 920/46. //	. 105/2. 67	2. 06/3	E. 3	150u° /3, 81u Sn	-					ĺ
	-177(LF)			RND	<del>                                     </del>			. 150/3. 81			30u' /. 76u Au DVER 50u' / 1. 27u Ni						ĺ
	-178(LF)	+	+ +	SQ				. 150/3. 81		_	150u* /3. 81u Sn						ĺ
	-179(LF)			SQ.	<del>                                      </del>			. 675/17. 15			30u' /. 76u Au EVER 50u* / 1. 27u Ni						İ
	65823-180 (LF)	2417	LP	SQ.	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77	. 675/17. 15	2. 06/5	2 2	150u* /3. 81u Sn	D					İ
	638E3-160 (EF)	EXI/		30	E. 400/0E. 40	1. 600/ 40. 64	1. 920/48. //	. 6/3/1/. 13	2. 00/3	L. 3	1300 73, 610 311						İ
:										nat'l. c	Otherwise space   State   State	becified 11/.X±.3 15/.XX±.1 10/.XXX±.0 ±2* R 1/16/ 1/16/ 1/16/	90 INCH/MM 90 scale	title HEADER SEA, HORS product family size dwg no	R, QUICKII	ANGLE code - sheet	
								Í		heet	revision appd M. SMYK	1/16/	90 5:1	1,,,	111	8 of 21	ł
. B									-	neet ndex	sheet	+	+++	+ + + +	+ + +	++	В
					1				2 2	_			7				1
					1	1			2		PDM: Rev	:AF	STATUS!R	eleased	Printed: Apr 12	2, 201	

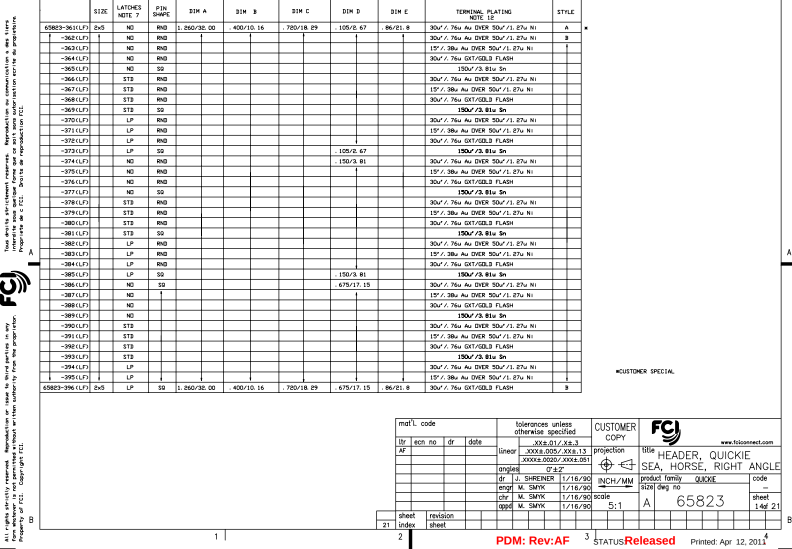


																										_
		SIZE	LATCH NOTE		PIN SHAPE	DIM A	DIM B	DIM C	DIM D		DIM E		TERM	IINAL I	PLATING 12		s	TYLE								
	65823-217(LF)	2×5	NO		RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8		30u° /. 76	u GXT/	GOLD FLASI	+		A	1							
	-218(LF)	2×7	1		1	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9							С								
	-219(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4							D								
	-220(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5							1								
	-221(LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1															
	-222(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3															
	-223(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9															
	-224(LF)	2×25				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6								]							
	-225(LF)	2×30			RND	3, 760/95, 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3							D								
	-226(LF)	2×5			SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8							Α	]							
	-227(LF)	2×7			t	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9							С	1							
	-228(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4							D								
	-229(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5							1								
	-230(LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1															
	-231(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3															
	-232(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9															
	-233(LF)	2×25				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6															
	-234(LF)	2×30	NO	$\overline{}$	SQ	3, 760/95, 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85. 3							D	_							
	-235(LF)	2×5	ST	D	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8							Α	1							
	-236(LF)	2×7				1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9							С	1							
	-237(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4							D								
	-238(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5							1_	1							
	-239(LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1								1							
Α	-240(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3								1							A
_	-241(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9								1							_
•	-242(LF)	2×25				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		ļ	2. 86/72. 6	$\overline{}$														
"	-243(LF)	2×30			RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3							D	1							
"	-244(LF)	2x5			SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8							Α								
	-245(LF)	2×7			-	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9							С	1							
	-246(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4	_						D	1							
	-247(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5	_						1								
	-248(LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1	-							1							
	-249(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3															
	-250(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9	-														
	-251(LF)	2×25		_		3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		ŀ	2. 86/72. 6	_			ļ			ŀ	1							
	65823-252(LF)	2×30	ST	D	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3, 36/85, 3		30u° /. 76	u GXT/	GOLD FLASI	ł		D	]							
															-											
												mat'i.		dr	date			ise sp	inless ecified 1/.X±.3	CUSTOMER COPY	1	FÇJ	)	www.fci	connect.com	
												AF OC		-		linear				projection						1
																			0/.XXX±.051	1 .	l'	HEAL	JEK,	QUICK	IE	_
																angles	3	0*:	±2*	$  \oplus \lhd$	· SEA	ι, НС	RSE,	RIGHT	ANGLE	티
																dr	J. SHR	REINER	1/16/90	INCH/MM		t family	QUIC	(IE	code	7
																	M. SN		1/16/90	-	size	dwg no				
												$\sqcup \bot$					M. SN		1/16/90		A	6	5582	7	sheet	
											_					appd	M. SN	iYK_	1/16/90	5:1	171				10 of 2	4
В												sheet	revisio	n	$\rightarrow$	_	$\perp$	$\perp$	$\perp$	$\vdash$	+	_	+	+	++	⊢в
											21	index	sheet							+			$\perp$		$\bot\bot\bot$	_ لـ
							1					2				DI	/1: R	ev:	AF <sup>3</sup>	STATUS.R	eleas	sed	Printe	ed: Apr 1	2, 201 <mark>1</mark>	

		SIZE	NOTE :		PIN HAPE	DIM A	DIM B	DIM C	DIM D		DIM E		TERMINAL NOTE	PLATII	IG			STYLE													ı
	65823-253(LF	2×5	LP	$\neg$	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	3	30u* /. 76u GXT/		FLASH		$\neg$	Α	1												ı
	-254(LF	+	1	$\neg$	+	1. 460/37. 08	. 600/15. 24	. 920/23. 37		1	1. 06/26.	-		1			$\dashv$	С	1												ı
	-255(LF	-		$\neg$		1, 560/39, 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	_					$\dashv$	D	1												ı
	-256(LF	+		$\neg$		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.						$\dashv$	Ť	1												ı
	-257(LF	_		$\dashv$	+	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	_		<u> </u>			$\dashv$	$\top$	1												ı
	-258(LF	_		$\dashv$	+	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	_					$\dashv$	$\top$	1												ı
	-259(LF	_		_	$\top$	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	-					-	+	1												1
- 1	-260(LF	+		-	+	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72.	-					$\dashv$	+	-												ı
ا ا	-261(LF	+		-	RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	67	3. 36/85.	_		$\vdash$			$\dashv$	D	-												ı
2	-262(LF	+		+	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	_	. 86/21. 8	_		$\vdash$			$\dashv$	Ā	-												ı
5	-263(LF	+		+	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	. 07071	1 10	1. 06/26.	-		$\vdash$			$\dashv$	c	-												ı
į	-264(LF	_		+	+	1. 560/39. 62	. 700/17, 78	1. 020/25, 91			1. 16/29.	_		$\vdash$			$\dashv$	D	-												ı
3	-265(LF	_		+	+	1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.			$\vdash$			$\dashv$	Ť	+												ı
	-266(LF	_			-	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	_						+													ı
3	-267(LF	_		+	+	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	-		<u> </u>			-+	+	-												1
2	-268(LF	+		+	+-	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.						+	+	-												ı
3			$\vdash$	+	+	3. 260/82. 80					2. 36/59.	_		-			-	+	-												ı
.	-269(LF	+	-	+	+		2. 400/60. 96	2. 720/69. 09				-			=		+	<u>.</u>	4												ı
2	-270(LF	+	LP	_	50	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	_	3. 36/85.	-	30u* /. 76u GXT/				-	D	4												ı
ا ر	-271(LF	-	NO.	_	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	_	15u'. 38u Au 🗅	VER 50	u*/1. a	27u N	<u>'  </u>	Α	4												ı
5	-272(LF	+	H-I-	_	i	1. 460/37. 08	. 600/15, 24	. 920/23. 37			1. 06/26.	_		į				С	4												ı
<u> </u>	-273(LF	_			-	1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	_					_	D	4												ı
<u> </u>	-274(LF	_		_	+	1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.	_					_	┷	4												1
A	-275(LF	_		_		2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	_					_	_	4												Α
	-276(LF	+		_		2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	-		<u> </u>			_	$\perp$	4												
	-277(LF	+	$\vdash$	_	_	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	_		_			_	_	4												ı
<i>)))</i>	-278(LF	+		_		3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72.	_					_	<u> </u>													ı
"	-279(LF	+	$\sqcup \bot$	_	_	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2		3. 36/85.	-					_	D													ı
	-280(LF	2×5				1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8	_						Α													ı
	-281 (LF	2×7				1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26.	9						С													ı
	-282(LF	_				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	_						D													ı
	-283(LF	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.	5																			1
	-284(LF	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	1																			1
	-285(LF	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	3																			ı
	-286(LF	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	9																			ı
	-287(LF	2×25			1	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72.	6		,				1													ı
	65823-288 (LF	2×30	ND		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3. 36/85.	3	15u°. 38u Au □\	VER 50	u²/1. a	27u N	ı	D													ı
											Г	mat'l.	code			tolen	ances	: unle	999	Tour	CTOLI	-51			<u>~ \</u>						
											L						wise				STOME	-17		F	راو	1					ı
,												ltr ec	n no dr dat	te				.01/.			COPY								iconnect	t.com:	ı
2											1	AF			linea				XX±.13		ection	- [1	title	HE	ΔDI	FR	Ω	UICK	ίF		ı
<b>5</b>											L	_			<u></u>	_			XXX±.05	4	) ←	41,	SE/	١		, ⊃<	. Ğ	SICH.	T _	NGLE	ı
<u> </u>												+	-+		angle			0°±2				$\rightarrow$						(IGIT			1
3												+			dr engr				/16/9		CH/M	МЪ	or odu	dwa	nc	QU	ICKIE		— "	ode	1
.												+	-+			M. S			/16/9			— ՝	3126	uwy				_	-	- neet	
2											⊢	+			appd				/16/9		5:1		Αl		6	58	32.	5	1	neet 1 of 21	
5 _											<del></del> ,	sheet	revision	1	арра	- T	7.111	$\dashv$	10/9	1	<del>5.  </del>	$\dashv$	+						+	101 21	
<u>}</u> B ∣											-	index	sheet	T	$\vdash$	$\dashv$	$\dashv$	$\dashv$	+	$\vdash$	$\vdash$	$\dashv$	$\dashv$			$\vdash$			+	+	В
<u> </u>						1						2		-				_							_						
_						'	1				•	1			וטץ	VI: I	Ke	/:A	F	STA	TUS	Kel	ea	sec	d	Prin	nted:	Apr 1	2, 201	11	_
												_																		-	

						1	2												3	ı									4	_	
		5	SIZE	LATCHES NOTE 7	PIN SHAPE	E DIM A	DIM B	DIM C	DIM D		DIM E		TERMINAL NOT!	PLATING E 12			STY	/LE													
ı	65823-2	89(LF) 8	2x5	ND	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	3	15u*. 38u Au 🗈		/1. 2	7u Ni	١,	A													
ı	† -a	90(LF) 8	2×7	t	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1	1. 06/26.	9		t			1	С													
ı	-a	91(LF) 8	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	4					1	D													
ı	-a	92(LF) 2	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.	5						1													
ı	-a	93(LF) 8	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	1																			
Ī	-a	94(LF) 8	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	3						П													
Ī	-a	95(LF) 8	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	9																			
Ī	-a	96(LF) 8	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72.	6																			
ſ	-a	97(LF) 8	2×30	ND	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85.	3						D													
Ī	-a	98(LF) 8	2×5	STD	RNI	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8	3					,	A													
ſ	-a	99(LF) 8	2×7	t	1 1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1 1		1. 06/26.	9					-	С													
Γ	-3	00(LF) 8	2×8		П	1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	4					1	D													
	-3	01(LF) a	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.	5						1													
	-3	02(LF) 8	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	1																			
	-3	03(LF) 8	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	3																			
	-3	04(LF) 8	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	9																			
	-3	05(LF) 8	2x25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72.	6					,														
	-3	06(LF) 8	2×30			3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85.	3					1	D													
	-3	07(LF) 8	2x5			1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	3					,	A													
	-3	08(LF) 8	2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26.	9					-	С													
	-3	09(LF) 8	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	4					1	D													
. L	-3	10(LF) 8	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.	5						Ш													
A	-3	11(LF) 8	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	1																			Α
$\Box$	-3	12(LF) 8	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	3																		L	^\
╮┐	-3	13(LF) 8	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	9																		Г	_
<b>M</b>	-3	14(LF) 8	2×25		<u> </u>	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72.	6																			
<b>)</b> ) [[	-3	15(LF) 2	2×30		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85.	3					1	D													
	-3	16(LF) 8	2×5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8	3						A													
L	-3	17(LF) 2	2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26.	9						С													
L	-3	18(LF) 2	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29.	4					1	D													
L	-3	19(LF) 8	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34.	5						Ш													
L	_		2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42.	_						Ш													
L	-3	11(LF) 8	2×17		$\perp$	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52.	3						Ш													
L	-3	12(LF) 8	2×20		$\perp$	2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59.	9																			
L			2×25		<u> </u>	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		,	2. 86/72.	_		ļ																	
L	65823-3	13(LF) 8	2×30	STD	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3, 36/85,	3	15u*. 38u Au 🗈	VER 50u	/1. 2	7u Ni	1	D													
													code en no dr dat		c		se sp	ecified	3	С	TOME YAC			FÇ	IJ				onnect.com	n	
												AF	-	ا ا	inear			5/.XX±		orojeo	tion	t	itle	HE/	٩DF	R.	QU	ICKI	Ε		
											-	+			males	_		0/.XXX	E.051	<b>(</b>	$\leftarrow$	+ <	SFA		IOR	SF	RI	GHT	ANGL	F	
												-		_	ingles ir	I. SHR		±2°	6/90			-	roduct			QUI		<u> </u>	code	==	
											-	+	<del>-    </del>			M. SM			6/90	INC	H∕WM		ize d			QUI	JKIL		1000		
												+				M. SN			6/90 S	scale				-		- 0	$\sim$ 7		sheet	$\dashv$	
												$\dashv$				M. SM			6/90		5:1	- [ ,	Α		6	こと	23		12 of	21	
ا ۵												sheet	revision					1		T	Ť	$\top$			П				1-1	_	В
В												index	sheet				┸					I									В
						1					- 2	2		F	, DI	1: R	ev:	AF	3 8	STAT	usR	ele	eas	sed		Print	ted: A	pr 12	, 2011	_	

Ì		SIZE	NOTE 7	SHAPE	DIM A	DIM B	DIM C	DIM	ם	DIM E		TE	RMINAL NUT	. PLA	TING			STYLE													
F	65823-325 (LF)	2x5	LP	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	$\dashv$	15u* /. 38u			u*/1.	27u Ni		Α													
Ī	-326 (LF)	2x7	1	1 1	1. 460/37. 08	. 600/15. 24	. 920/23. 37		1	1. 06/26. 9	,			t				С													
	-327 (LF)	2x8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4								D													
	-328 (LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5	,							f													
	-329 (LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1																					
	-330 (LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3	,																				
	-331 (LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9	,																				
	-332 (LF)	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6	,							-													
;	-333 (LF)	2×30			3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3, 36/85, 3	3							D													
<u> </u>	-334 (LF)	2x5			1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8								Α													
1	-335 (LF)	2x7			1. 460/37. 08	. 600/15. 24	. 920/23. 37		t I	1. 06/26. 9	,							С													
3	-336 (LF)	2x8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4	1							D													
•	-337 (LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5	;							t													
•	-338 (LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1							Ī														
3	-339 (LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3	,																				
<u> </u>	-340 (LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9	,																				
] [	-341 (LF)	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6	.							$\neg$													
į [	-342 (LF)	2×30		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3, 36/85, 3	,							D													
: [	-343 (LF)	2×5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8								A													
5	-344 (LF)	2x7		1 1	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9	,							С													
1	-345 (LF)	2x8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4	,						Ī	D													
}	-346 (LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5	;							f													
A	-347 (LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1	.																				Α
_	-348 (LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3	,																				
<b>~</b> [	-349 (LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9	,																				
<b>))),</b> [	-350 (LF)	2×25	-		3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6	,			$\neg$																	
"	-351 (LF)	2×30	LP	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85. 3	,	15u* /. 38u	Au OVE	ER 50	lu*/1.	27u Ni		$\neg$													
, [	-352 (LF)	2×25	66258	RND	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	. 105/2	. 67	2. 86/72. 6	,	30u* /. 76u	Au OVE	R 50	u*/1.	27u Ni		D													
	-353 (LF)	2x7	ND	1 1	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t l	1. 06/26. 9	, [			1				С	*												
	-354 (LF)	2×8	1		1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4								D	*												
	-355 (LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5	i							t	*												
	-356 (LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1									*												
	-357 (LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3	3								*			·CUST	OMEC	SPE	CTAL						
	-358 (LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9	,								*		,	KCUS I	UMER	SPE	CIML						
	-359 (LF)	2x25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6	,			Ţ				$\neg$	*												
L	65823-360 (LF)	2×30	ND	RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3	3	30u* /. 76u	Au DVE	R 50	u*/1.	27u Ni		D	*												
				1			1												_												
										mat'						toleran otherwi			j	CUS	TON			F	<u>C</u> j	)					
;										ltr	ecn	no dr	date					1/.X±.	3				1.11		7			www.f	ciconne	ct.com	
										AF					linear			5/.XX: 0/.XXX		roje	CHO	١.	title	" HI	EAD	ER.	. C	UICI	KIE		
5															angle:	_		±2°	1.031	<b>⊕</b>	<del>)</del> +	$\exists$	ISE	Α.	НО	RSE	Ė. I	RIGH	T A	NGLE	Ξ
<u> </u>										$\vdash$		_				J. SHR			6/90						amily		UICKIE			code	1
5														$\overline{}$		M. SM			6/90	INC	H/I	VIV			no g	ų.	JIOINE	•	$\dashv$	_	
;														$\overline{}$		M. SM			6/90				1	Ι΄		558	2 7	マ	;	sheet	7
-									_						appd	M. SM	YK	1/1	6/90		<u>5:1</u>		Α				<u>ر</u>	$\mathcal{L}$	1	13 of 2	1
B										shee		revision		[		$\perp$			$\sqcup$	_			$\vdash$	$\perp$	$\perp$		$\perp$	$\sqcup$	$\dashv$	$\bot$	В
<u> </u>						ı				21 inde	x	sheet	Ш	_					Щ	_			_	_		1		$\perp$		ᆜᅳ	_ ا
É					1	1				2					DI	<b>∕</b> I: R	ev:	ΑF	3 5	TAT	TUS	Re	lea	ase	d	Pri	inted	: Apr	12. 2	011	
																		•	`						_			p.	,		_



3

						1	2													3	I								4	
		SIZE	LATCHES NOTE 7	PIN SHAPE	יות	ч А	DIM	В	DIM	1 C	DIM D	DII	1 E	т	ERMINAL NOTE	PLATIN	G		STYL	Т										7
	65823-397(LF)	2x5	LP	SQ	1. 260	/32. 00	. 400/1	0. 16	. 720/1	8. 29	. 675/17. 15	. 86/2	1. 8		50u* /3.				В											
	-398(LF)	2×10	66258-001	RND	_	/44. 70	. 900/2		1, 220/		. 105/2. 67	1. 36/		30u* /. 76u			/1. 27u	Ni	D											
	-399(LF)	2x5	ND	SQ	1, 260,	/32. 00	. 400/1		. 720/1	8. 29	. 105/2. 67	. 86/2		15u* /. 38u					A											
	-400(LF)	Ť	STD	Ť	1	1		1			. 105/2. 67	1							ΤŤ	_										
	-401(LF)		LP								. 105/2. 67	1							+	-										
	-402(LF)		ND								. 150/3. 81		<b> </b>							_										
	-403(LF)		STD								. 150/3. 81								+	-										
	-404(LF)		LP								. 150/3. 81	1							<b> </b>	$\dashv$										
I	-405(LF)		ND								. 105/2. 67								В	-										
	-406(LF)		STD								. 105/2. 67								Ť	_										
÷	-407(LF)		LP								. 105/2. 67	<u> </u>								-										
reproduction	-408(LF)	$\vdash$	ND	$\vdash$							. 150/3. 81	<u> </u>		<u> </u>	-				+	_										
ğ	-409(LF)		STD								. 150/3. 81				-				+	_										
. <del>8</del>	-410(LF)	2x5	LP	$\vdash$	1. 260	/32 00	. 400/1	n 16	. 720/1	8 29	. 150/3. 81	. 86/2	1 8						B	-										
, to	-411(LF)	2×7	ND		1. 460/		. 600/1		. 920/2		. 105/2. 67	1. 06/							c	$\dashv$										
Ę E	-412(LF)	1	STD		1. 100/	†	1 0007 1	1	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	. 105/2. 67	1. 00/	1		-				+ ĭ	_										
	-413(LF)	+	LP	$\vdash$							. 105/2. 67	<u> </u>	+	<u> </u>	-				+	$\dashv$										
臣	-414(LF)	$\vdash$	ND					<b>-</b>			. 150/3. 81	1	1						+	-										
U	-415(LF)	+	STD								. 150/3. 81	<del>                                     </del>	+-						+	-										
용	-416(LF)	2×7	LP		1. 460/	/37. NR	. 600/1	5 24	. 920/2	3 37	. 150/3. 81	1. 06/	26.9		-				c	_										
ete	-417(LF)	2×8	ND		1. 560/		. 700/1		1. 020/		. 105/2. 67	1. 16/							D	_										
ğ	-418(LF)	1	STD		1. 5557	1	. 70071	1.70	1. 0207	1	. 105/2. 67	1. 10/	1		-				Ť	$\dashv$										
P V	-419(LF)		LP								. 105/2. 67								+	_										A
	-420(LF)	+	ND	$\vdash$		1		<b>-</b>			. 150/3. 81	<u> </u>	1		-				+	_										
<u> </u>	-421(LF)	+	STD			!					. 150/3. 81				-				+	_										
<b>M</b>	-422(LF)	2×8	LP		1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91	. 150/3. 81	1. 16/	29. 4						+	_										
"	-423(LF)	2×10	ND		1. 760/		. 900/2		1. 220/		. 105/2. 67	1. 36/							+	_										
	-424(LF)	1	STD		11 7007	†	1 3007 E	1	11 2207	1	. 105/2. 67	11 007	1						+	_										
	-425(LF)	+	LP								. 105/2. 67	<u> </u>	+		-				+	_										
	-426(LF)		ND			<del>                                     </del>		<b>-</b>		<b>-</b>	. 150/3. 81				-				+	_										
	-427(LF)	$\vdash$	STD								. 150/3. 81	1	1						+	_										
	-428(LF)	2×10	LP		1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 150/3. 81	1. 36/	34. 5																	
	-429(LF)	2×13	ND		2. 060/		1. 200/		1. 520/		. 105/2. 67	1. 66/							+	_										
	-430(LF)		STD		1	1		1		1	. 105/2. 67		Ť						+											
	-431(LF)		LP								. 105/2. 67									_										
	65823-432(LF)	2×13	ND	SO	2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 150/3. 81	1. 66/	42. 1	15u* /. 38u	Au DVE	R 50u*/	/1. 27u	Ni	D											
			1																											
												ſ	mat'l. o	code		_	tole othe	rances	unless	i ed		TOMER	R	FC						-
														n no dr	date				01/.X±			OPY		- 1	<u> </u>				onnect.com	
5													AF			line		XXX±.0			proje	ction	tit	le HI	FΔD	FR	$\bigcirc$ I	JICKI	F	
ģ												-	_			_	_	XXX±.00		(±.051	•	+ 🕣	L   S	FΔ''	10	RSF	. Bi	ICHT	ANGL	F
Copyright												-	+		+	ang dr		HREINE	)*±2*	16 /00			_	∟∕∖, oduct f				-5111	code	ᅴ
હ												-	_	_	+	eng		SMYK		16/90 16/90	INC	H/MM		ze dwo		ŲÜ	ICKIE		- code	
FCI.												-	+		1	chr		SMYK		16/90	scale			'	•	г С		,	sheet	$\dashv$
													$\top$			app		SMYK		16/90		5:1	A	١	Ь	C	323	)	15 of 2	21
ş β B													sheet	revision														$\Box$		
÷												21	index	sheet							$\Box$									B
Prope						1							2			DF	M.	Rev	- A E	3	L	rus:R	مام	260	ď	D-:	tod.	Apr 40	, 2011	
-																FL	JIVI.	1/6/	.AI		SIA	1001	CIC	ast	·u	PIII	nea: F	4μr 12	, ∠011	

							1	2														3					4	
			SIZE	LATCHES NOTE 7	PIN SHAPE	DIM	1 A	DIM	В	DIM	С	DIM	D	DIM	E	TERM	INAL PL	ATING		STY	LE							
	658	23-433(LF)	2×13	STD	SQ	2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 150/3	8. 81	1. 66/4	2. 1	15u* /. 38u Au	OVER 5	50u²/1. 27	7u Ni	I	)						l	
	1	-434(LF)	2×13	LP		2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 150/3	8. 81	1. 66/4	2. 1		İ			1								
		-435(LF)	2×17	ND		2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 105/2	2. 67	2. 06/5	2. 3													
		-436(LF)		TZ			t		1			. 105/2	. 67														l	
	П	-437(LF)		LP								. 105/2	2. 67														l	
	T	-438(LF)		ND								. 150/3	3. 81															
	T	-439(LF)		STD								. 150/3																
	Ħ	-440(LF)	2×17	LP		2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 150/3	3. 81	2. 06/5	2. 3													
;	T	-441(LF)	2×20	ND		2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 105/2		2. 36/5	9. 9													
:	Ħ	-442(LF)	1	STD		1	t		t		1	. 105/2									_							
-	T	-443(LF)		LP								. 105/2									$\dashv$							
1	$\dashv$	-444(LF)	+	ND								. 150/3					_				$\dashv$							
Š	$\dashv$	-445(LF)		STD		t .						. 150/3		<b>—</b>			_				-							
	$\dashv$	-445(LF)	2×20	LP		2. 760/	70. 10	1. 900/	48.26	2. 220/	56.39	. 150/3		2. 36/5	9.9		+			Н	$\dashv$						l	
? ?	$\dashv$	-445(LF)	2×25	ND		3. 260/		2. 400/		2. 720/		. 105/2		2. 86/7			+			H	$\dashv$						l	
5	+	-448(LF)	1	STD		0. 200	1	2. 400/	1	L. 7207	)	. 105/2		2. 00//			_			$\vdash$	$\dashv$							
5	+	-449(LF)		LP								. 105/2					_											
3	+	-449(LF)	-	ND								. 150/3					_				-							
,	$\dashv$	-451(LF)	_	STD		<u> </u>						. 150/3		-			+			$\vdash$	$\dashv$							
3	$\dashv$		2×25	LP		3. 260/	00.00	2. 400/	· · · · · ·	2. 720/	(0.00	. 150/3		2. 86/7			+			H	$\dashv$							
3	$\dashv$	-452(LF)	2×30	ND		3. 760/		2. 900/		3. 220/		. 105/2		3. 36/8			+			Н	$\dashv$						l	
5	$\dashv$	-453(LF) -454(LF)	£X30	STD		3. 7607	<del>3</del> 3. 30	2. 9007	/3.66	3. 2207	B1. 79	. 105/2		3, 36/6	J. 3		+			Н	$\dashv$							
A	$\dashv$			LP		-						. 105/2					_											A
	+	-455(LF)	_	ND													+			$\vdash$								L^
	$\vdash$	-456(LF)	_	1		-						. 150/3					-											
<b>》</b>	+	-457(LF)	0.00	STD	SQ	3. 760/	05.50	0.000	70.44	3, 220/		. 150/3		3, 36/8			+										l	
)) ·	$\dashv$	-458(LF)	2×30	ND ND	RND	1. 960/		2. 900/ 1. 100/		1. 420/		. 150/3		1. 56/3		-	+			$\vdash$							l	
	+	-459(LF)	2×12	STD	KND	1. 960/	49. 80	1. 100/	27. 94	1. 420/	36. 07	. 105/2	2. 6/	1. 56/3	<del>)</del> , 6		+										l	
	$\dashv$	-460(LF)		LP												15u° /. 38u Au	DVCD F	0.44.0	7	$\vdash$							l	
	$\dashv$	-461(LF)	_	ND												30u' /. 76u Au				$\vdash$	$\dashv$						l	
	$\dashv$	-462(LF)		STD		<u> </u>	-														$\dashv$							
	$\dashv$	-463(LF)	_	LP												30u' /. 76u Au 30u' /. 76u Au				$\vdash$							l	
	$\dashv$	-465(LF)		ND ND		-										30u* /. 76u GX			/u Ni	$\vdash$	$\rightarrow$						l	
	+	-466(LF)	_	STD		-										30u* /. 76u G				$\vdash$	=						l	
	$\dashv$	-467(LF)		LP	RND											30u* /. 76u G												
	(FO	23-468(LF)	2×12	ND ND	SQ	1. 960/	49.00	1, 100/	27 94	1. 420/	26 07	. 105/2	67	1. 56/3	2 4		u* /3. 81											
	636	E3-400(LF)	LAIL			1. 7007	17. 00	1. 100/	L7. 74	1. 420/	30. 07	. 100/ E	0,	1. 50/ 5	, 0	150	u , 5. 0.	.u 311										
														ſm	at'l. c	ode		l to	lerances	unles	:e	QUETONED		<b>~</b> )				
														L					herwise sp			CUSTOMER		S			l	
:															r ecn	no dr d	late		.xx±.0							www.fcicor		
														A	-				.XXX±.00				title H	FADE	R O	UICKIE	- '	
b														<u> </u>	_				.XXXX±.002		XX±.0	<sup>™</sup>	SFA	HOR	SF F	RICHT	ANGLE	:
														$\vdash$	+	-+		angles dr J.	SHREINER	±2°	/16/9	T .	product		QUICKIE		code	1
3														-	+				I. SMYK		/16/9		size dw		QUICKIE		-	
į														<u> </u>	+				I. SMYK			90 scale	i I	•	00	7	sheet	1
																			I. SMYK		/16/9		A	00	582	)	16 of 21	1
B														s	neet	revision												В
į														21 ir	dex	sheet												ا ا
							1							2				PDM	l: Rev	:Al	=	3 STATUS:R	eleas	ed	Printed	l: Apr 12	, 2011	

All rights strictly reserves. Reproduction or issue to third parties in any from whatever is not permitted without written authority from the proprietor.

From whatever is not permitted without written authority from the proprietor.

Propriets de c FCII. Droits de reproduction FCII.

	SIZE	LATCHES NOTE 7	PIN SHAPE	DII	1 A	DIM	В	DII	4 C	DIM	D	DI	M E	TERMINAL PLATING NOTE 12		STYLE	,				
823-469(LF)	2×12	STD	SQ	1 960	49. 80	1. 100/	/27 94	1. 420/	/36 07	. 105/2	67	1 56	/39. 62	150u*/3, 81u TIN		D	-				
-470(LF)	Ť	LP	SQ	1. 500	43.00	1. 100/	1	1. 420/	1	. 105/2		1. 50/	1	150u*/3. 81u TIN		Ť	-				
-471(LF)		ND ND	RND	1						. 150/3			+	15u*/. 38u Au DVER 50u*/1.		_					
-472(LF)		STD	KIND	1						. 150/5	. 01			15u'/. 38u Au DVER 50u'/1.		-	1				
-473(LF)		LP		+									1	15u'/. 38u Au DVER 50u'/1.		_					
-474(LF)		ND		1									1	30u*/. 76u Au DVER 50u*/1.		_	-				
-475(LF)		STD											1	30u*/. 76u Au DVER 50u*/1.			1				
-476(LF)	+	LP		1										30u*/. 76u Au DVER 50u*/1.		-	+				
-476(LF)	_	ND		+										304 /. 764 A4 BVER 304 /1.		-	1				
-478(LF)	-	STD	$\vdash$	-										30u*/. 76u GXT/GOLD FLASH		-	+				
	-	LP	DVD	+									1				-				
-479(LF)	_	NO NO	RND	-									1	30u'/. 76u GXT/GOLD FLASH		-					
-480(LF)	_	STD	36	-				-	-				1	150u*/3. 81u TIN			-				
-481 (LF)	_			-						150.00		_		150u²/3. 81u TIN		-					
-482(LF)		LP	$\vdash$	-				-		. 150/3			1	150u*/3. 81u TIN		-	1				
-483(LF)		ND	$\vdash$	-				<b>—</b>	ļ	. 105/2	67		1	15u*/. 38u Au DVER 50u*/1.			1				
-484(LF)		STD	$\vdash$	1				-	<b> </b>	$\sqcup$			1	15u'/. 38u Au DVER 50u'/1.		$-\!\!\!\!\!-$	4				
-485(LF)		LP		-				<u> </u>		$\sqcup$			1	15u'/. 38u Au EVER 50u'/1.		-	1				
-486(LF)		ND		1		<b>—</b>			ļ	$\sqcup$			1	30u*/. 76u Au DVER 50u*/1.		$-\!\!\!\!\!-$	4				
-487(LF)		STD		-										30u*/. 76u Au EVER 50u*/1.							
-488(LF)		LP												30u*/. 76u Au EVER 50u*/1.							
-489(LF)		ND												15u'/. 38u Au DVER 50u'/1.							
-490(LF)		QT2												15u*/. 38u Au DVER 50u*/1.			1				
-491(LF)		LP								. 105/2				15u"/. 38u Au OVER 50u"/1.							
-492(LF)		ND								. 675/	17. 15			15u'/. 38u Au EVER 50u'/1.							
-493(LF)		DTS												15u*/. 38u Au DVER 50u*/1.							
-494(LF)		LP		ļ										15u'/. 38u Au DVER 50u'/1.	l. 27u Ni		1				
-495(LF)		ND												30u*/. 76u Au DVER 50u*/1.	l. 27u Ni		1				
-496(LF)		STD												30u*/. 76u Au DVER 50u*/1.			1				
-497(LF)		LP												30u*/. 76u Au OVER 50u*/1.			1				
-498(LF)		NO												30u*/. 76u GXT/GOLD FLASH	4						
-499(LF)		STD												30u*/. 76u GXT/GOLD FLASH	+						
-500(LF)		LP												30u*/. 76u GXT/GOLD FLASH	+						
-501(LF)		ND												150u*/3.81u TIN	١						
-502(LF)		DTS											Į.	150u²/3, 81u TIN	N		]				
-503(LF)	2×12	LP	SQ	1. 960/	49. 80	1. 100/	′27. 9 <b>4</b>	1. 420/	′36. 07	. 675/1	7. 15	1. 56/	/39. 62	150u'/3.81u TIN	١.						
323-504(LF)	2×15	NO	RND	2. 260/	57. 40	1. 400/	′35. 56	1. 720/	43. 69	. 105/2	2. 67	1. 86,	/47. 24	15u*/. 38u Au DVER 50u*/1.	l. 27u Ni	D	]				
												Г	mat'l. c	ode	tolerances u	ınlass	OUCTONED		<u>~</u>		
												ŀ			otherwise sp		CUSTOMER COPY	"	S	www.fcic	onnect.co
													AF SS	linea			13 projection			QUICKI	
												[			.XXXX±.002		051	ا د ب	LAUEK,	QUICKI	
												[		angle			T -			E, RIGHT	
												ļ			J. SHREINER			product		JICKIE	code
																1/16		size dw	-		
													_	chr appd	M. SMYK M. SMYK	1/16,	/90 scale /90 5:1		658	323	sheet
											١	$\dashv$	sheet	revision appa	m. JMIN	1/16,	7 30 3.1	+			17 of
											-	21	index	sheet		+ +	+++	++	+		+
														10001				elease		-	

							- 1															٥							т	
		SIZE	LATCHES NOTE 7	PIN SHAF	N.	DII	ч А	DIN	1 B	DI	мс	DIM	D	DII	мЕ	TE	RMINAL PL NOTE 12	.AT I NG		s	STYLE									
65823-50	05(LF)	2×15	STD	RNI	D	2. 260/	′57. <b>4</b> 0	1. 400	0/35. 56	1. 720	/43. 69	. 105/2	2. 67	1. 86/	47. 2	15u* /. 38u	Au OVER !	50u²/1.	27u Ni		D									
-50	06(LF)	1	LP		T							·			1	15u* /. 38u	Au OVER :	50u²/1.	27u Ni		1 1									
-50	07(LF)		ND													30u* /. 76u	Au OVER S	50u²/1.	27u Ni											
-50	08(LF)		STD		T											30u* /. 76u	Au OVER S	50u²/1.	27u Ni											
-50	09(LF)		LP		T										1	30u* /. 76u	Au OVER	50u²/1.	27u Ni											
-51	10(LF)		NO		T						İ					30u* /.	76u GXT G	OLD FL	HZA											
-51	(LF)		STD								İ					30u* /. 1	76u GXT G	OLD FL	HZA											
-51	12(LF)		LP	RNI	D											30u /.	76u GXT G	OLD FL	ASH											
-51	13(LF)		ND	SQ	1											1	50u*/3.8	1u TIN												
-51	14(LF)		STD	SQ	7							İ .				1	50u* /3. 8:	1u TIN												
-51	15(LF)		LP	SQ	1							. 105/2	2. 67			1	50u* /3. 8:	1u TIN												
-51	16(LF)		ND	RNI	D							. 150/3	3. 81			15u* /. 38u	Au OVER	50u²/1.	27u Ni											
-51	17(LF)		STD	Ħ	寸											15u* /. 38u	Au OVER '	50u²/1.	27u Ni	$\neg$										
	18(LF)		LP	Ħ	$\dashv$											15u* /. 38u					$\top$									
	19(LF)	+	ND	Ħ	$\dashv$					1						30u* /. 76u					$\top$									
	20(LF)	$\top$	STD	$\Box$	$\dashv$				1	1					<b>—</b>	30u* /. 76u				$\top$	$\top$									1
	21 (LF)	+	LP	$\Box$	$\dashv$				1	1					t	30u* /. 76u				$\top$	$\top$									
	22(LF)	$\dashv$	ND	$\Box$	$\dashv$										<del>                                     </del>		76u GXT G			$\top$	$\top$									
	23(LF)	_	STD	$\Box$	$\dashv$				1	1					†	-	76u GXT G			$\top$	$\top$									
_	24(LF)	+	LP	RNI	<u>,                                    </u>				1						<del>                                     </del>		76u GXT G			$\top$	$\forall$									
	25(LF)		NO	SQ	,										<b>†</b>	+	50u* /3. 8			$\neg$										
_	26(LF)	_	STD		_												50u*/3.8													
	27(LF)	_	LP	+	$\dashv$							. 150/3	3. 81			+	50u*/3.8			-	+									- 1 /
	28(LF)	_	ND	+	$\dashv$			1	1			. 105/2			<u> </u>	15u* /. 38u			27u Ni	_	+									
	9(LF)		STD	+	$\dashv$				1	1					<del>                                     </del>	15u* /. 38u				_	+									
	30(LF)		LP	+	$\dashv$				1	1						15u* /. 38u				_	$\pm$									
	31 (LF)	_	ND	+	$\dashv$				+	+	<del>                                     </del>				<del>                                     </del>	30u* /. 76u				-	$\pm$									
	32(LF)	_	STD	+	$\dashv$				+	+	<u> </u>					30u* /. 76u				$\dashv$	+									
_	33(LF)		LP	+	$\dashv$				+	+	<u> </u>	. 105/8	67		<del>                                     </del>	30u* /. 76u				-	+									
	34(LF)	_	ND	+	$\dashv$				+	1	_	. 150/3			<del>                                     </del>	15u* /. 38u				$\dashv$	+									
_	35(LF)		STD	+	$\dashv$				<del> </del>	+		. 150/3			<del>                                     </del>	15u* /. 38u				-	+									
_	36(LF)		LP	+	$\dashv$					+		. 150/3			+	15u* /. 38u				-	+									
	37(LF)	_	ND	+	$\dashv$				+			. 675/			+	15u* /. 38u					+									
_	38(LF)		STD	+	$\dashv$							. 6737	7. 13		+	15u* /. 38u					+									
	39(LF)		LP	+	$\dashv$					+	-				+	15u* /. 38u				-	+									
65823-54	_	2×15	ND	SQ	$\dashv$	2. 260/	(57.40	1 400	0/35, 56	1 720	/43. 69	. 675/:	7 15	1. 86/	47.2	30u* /. 76u				-	D									
00020 04	10 (217)	LATO			<u> </u>	2, 200,	071 10	1. 10.	37 GGI GG	11.720	101 07	10707	.,, 10	11.00/	17.12	1 000 71 700	THE BYEN	50 <b>0</b> 7 11	274 111											
														Г	mat'l. c	code			toleranc			CUS	TOMER	2	FC	1				-
															Itr ecr	n no dr	date			±.01/	/.X±.3	- c	OPY		FÇ				onnect.com	,
														-	AF			linea	.xxxx±	.0020/	/.XX±.13 /.XXX±.0			- SF	HΕ	ADE	R, C	UICK	E ANGL	F
														þ	士				J. SHRE		1/16/	90 INC	H/MM	produ	uct fan	nily	QUICKIE		code	Ξ
														-	-		<del>                                     </del>		M. SMY		1/16/	o scale		-  size	dwg			_	- about	$\dashv$
														H	+	-	$\vdash$		M. SMY		1/16/		5:1	A		65	582	3	sheet 18 of 2	21
															sheet	revision	$\vdash$	чррч	5.411	T T	17 107		<del>-                                    </del>	+	$\vdash$	$\overline{}$	$\neg$		1001	
															index	sheet	$\vdash$	+	-	+-	$\vdash$	+	-		$\vdash$	$\dashv$	-1-		+	

		LATCHES	PIN	1	1	<del>  -</del>														<sup>3</sup>								4
	SIZE	NOTE 7	SHAPE		м А	DIM			M C	DIM			M E		NOTE			- 1	STYLE	_								
323-541(LF)	2×15	STD	20	2. 260	# <b>3</b> 7. 40	1. 400/	35. 56	1. 720/	/48L69	. 675/	17. 15	1. 86/	47. 2	k L340 u⁴ /. 76 u	Au DVE	50u*/1	. 27u Ni		D	_								
-542(LF)	LL	LP	L i		1									30u° /. 76u	Au DVE	₹ 50u²/1	. 27u Ni											
-543(LF)		ND												30u* /	76u GX	T/GOLD F	LASH											
-544(LF)		DTS												30u* /	76u GX	T/GOLD F	LASH											
-545(LF)		LP												30u* /	76u GX	T/GOLD F	LASH			7								
-546(LF)		ND												1	50u* /3.	81u TIN				1								
-547(LF)		STD												1 1	50u*/3.	81u TIN				7								
-548(LF)	2×15	LP	92	2, 260	/57. 40	1. 400/	35. 56	1. 720/	/43.69	675/	17. 15	1. 86/	47.2			81u TIN			+	1								
-549(LF)	2×22	ND	RND	_	/75. 20	2. 100/		2. 420		. 105/		2. 56/		15u* /. 38u					+	┪								
-550(LF)	1	STD	1	12. 300	770.20	L. 100;	1	L: 120/	1	1 100/	1 7	L. 007	1	15u*/. 38u				_	+	+								
-551(LF)	$\vdash$	LP	$\vdash$	+	<del>                                     </del>			-	-		-			15u* /. 38u				-		┥								
	$\vdash$	_	-	_	1									<del>                                     </del>				_		-								
-552(LF)	$\vdash$	ND												30u* /. 76u				_	_	4								
-553(LF)	$\vdash$	STD	++	1	<b>!</b>			1	<b>—</b>				<u> </u>	30u* /. 76u				$\rightarrow$	4	4								
-554(LF)	$\vdash$	LP	$\vdash$	1	ļ				<u> </u>					30u* /. 76u					_	4								
-555(LF)	$\sqcup \!\!\! \perp$	ND	$\perp \perp$	_	ļ											T/GOLD F			_	4								
-556(LF)	$\sqcup \bot$	STD	$oldsymbol{oldsymbol{oldsymbol{eta}}}$	1	<u> </u>			ļ					<u> </u>			T/GOLD F				_								
-557(LF)	$\sqcup \bot$	LP	RND	1									<u> </u>			T/GOLD F				_								
-558(LF)	$\Box$	ND	SQ											1	50u²/3.	81u TIN				╛								
-559(LF)	Ш	STD	SQ											1	50u°/3.	81u TIN												
-560(LF)		LP	20							. 105/	2. 67			1	150u°/3.	81u TIN												
-561(LF)		ND	RND							. 150/	3. 81			15u* /. 38u	Au DVE	50u'/1	. 27u Ni											
-562(LF)		STD									1			15u* /. 38u	Au OVE	50u*/1	. 27u Ni			7								
-563(LF)		LP												15u* /. 38u	Au DVE	50u*/1	. 27u Ni		T	7								
-564(LF)		ND												30u* /. 76u	Au DVE	50u*/1	. 27u Ni			1								
-565(LF)		STD												30u* /. 76u	Au DVE	50u*/1	. 27u Ni		T	1								
-566(LF)	$\vdash$	LP												30u* /. 76u	Au OVE	50u*/1	. 27u Ni			7								
-567(LF)		ND		1												T/GOLD F				7								
-568(LF)	$\vdash$	STD			<b>†</b>											T/GOLD F			$\dashv$	1								
-569(LF)	$\vdash$	LP	RND	1	t											T/GOLD F			+	+								
-570(LF)	$\vdash$	ND	SQ	1					_							81u TIN			+	┪								
-571(LF)	$\vdash$	STD	1	1												81u TIN		-	+	+								
-572(LF)	$\vdash$	LP	+	+					-	. 150/	2 01		-			81u TIN		-	+	┥								
	$\vdash$	ND ND	+	-						_									-	-								
-573(LF)	$\vdash$		$\vdash$	+	<u> </u>					. 105/	2.6/			15u* /. 38u				_		4								
-574(LF)	$\vdash$	STD	$\vdash$	1	-									15u*/. 38u				-		4								
-575(LF)	<u> </u>	LP	<del></del>		<u> </u>				<u> </u>					15u' /. 38u				_		4								
23-576(LF)	2×22	NO	50	2. 960	/75. 20	2. 100/	753, 34	2. 420/	/61. 4/	. 105/	2. 6/	2. 56/	'65. U	30u* /. 76u	AU UVE	8 50u-/1	. 2/u NI		D									
												г	mat'l. «										_					
												L			Last		otherwis	se spe	cified		JSTOME! COPY	R	F	IJ				
													ltr ec	n no dr	date			X±.01		.13 pro		+:+					fciconne	act.co
												H	rd		<del>                                     </del>	- lined		±.005		. 051	1 .	.   "'	~ HE	EAD	ER,	QUIC	KIE	
												H	_		<b>†</b>	angl		0°±		+	∌ ◁	H SI	EΑ,	HOH	RSÉ.	RIGH	A Th	١NC
												- }	-				J. SHRE			5/90 1	т .	-	duct fo		QUI			code
												H	$\neg$		<b>†</b>	engr	M. SM		1/10		ICH/MM		ze dwg		QUII	ZINL	-1	-
												ı			<b>†</b>	chr	M. SM			5/90 SC	ale	Π.	"		E 0	$\circ$ 7		shee
												l				appd	M. SM		1/10		5:1	A	·	Ю	58	23		190
											Г		sheet	revision		1.,						$\top$	$\top$				$\Box$	Ť
											「		index	sheet							$\perp$		I					$\Box$
					1								2	•			M: R	-									r 12, 2	

-600/LF7 2x30 ND RND 3,760/95 50 2,900/73.66 3,220/81.79 .150/3.81 3,36/85.3 50x/1.27u Nu DVRR 50x/1.27u N1 DVRR 50x/1.2	_					1	2	1							3   4
-99KU7   1						DIM A	DIM B	DIM C	0	IM D	DIM E	TERMINAL PLATIN NOTE 12	NG	STYLE	
	6	5823-577(LF)	5×55	STD	SQ	2. 960/75. 18	2. 100/53. 34	2. 420/61. 4	7 . 105	5/2. 67	2. 56/65. 0	30u' /. 76u Au OVER 50u' /	/1. 27u Ni	D	
- 590(LF)   119	L	-578(LF)	[	LP					. 105	5/2. 67		30u* /. 76u Au OVER 50u* /	/1. 27u Ni		
		-579(LF)		ND					. 150	0/3. 81		15u'/. 38u Au OVER 50u'/	/1. 27u Ni		
SSRICUP   1970   197	L	-580(LF)							. 150	0/3. 81		15u'/. 38u Au OVER 50u'/	/1. 27u Ni		
		-581(LF)		LP					. 150	0/3. 81		15u'/. 38u Au OVER 50u'/	/1. 27u Ni		
384/LP    P		-582(LF)		NO					. 675	5/17. 15		15u*/. 38u Au OVER 50u*/	/1. 27u Ni		
		-583(LF)		STD						1		15u'/. 38u Au OVER 50u'/	/1. 27u Ni		
Septicip   Septicip		-584(LF)		LP								15u'/. 38u Au DVER 50u'/	/1. 27u Ni		
		-585(LF)		NO								30u' /. 76u Au DVER 50u' /	/1. 27u Ni		
	Г	-586(LF)		DTS								30u* /. 76u Au DVER 50u* /	/1. 27u Ni		
S997LLF    S78   NO		-587(LF)		LP								30u' /. 76u Au DVER 50u' /	/1. 27u Ni		
-990(LP)		-588(LF)		NO								30u* /. 76u GXT/GDLD	FLASH		1
5-595(LF)	Г	-589(LF)		QT2								30u* /. 76u GXT/GOLD	FLASH		]
		-590(LF)		LP								30u* /. 76u GXT/GOLD	FLASH		1
		-591(LF)		ND								150u² /3. 81u TI	IN		1
-998/LIP - 825 8.2. 960/73. 10 8. 100/73. 34 8. 260/64. 97 1. 078/71. 12 8. 266/58. 0 9. 100/73. 64 2. 260/64. 98 1. 100/73. 91 8. 266/72. 6 30 1/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2626 66298 8ND 3. 260/62. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 30 1/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 300/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 300/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 300/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 300/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 300/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 99 1.105/2. 67 2. 867/72. 6 300/7. 74 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 09 1.105/2. 67 2. 867/72. 6 300/7. 76 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 09 1.105/2. 67 2. 867/72. 6 300/7. 76 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 09 1.105/2. 67 2. 867/72. 6 300/7. 76 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 09 1.105/2. 67 2. 867/72. 6 300/7. 76 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 09 1.105/2. 67 2. 867/72. 6 300/7. 76 M DRES 500/71. 27 N III 1 9-995/LIP 2629 10 30 3. 260/72. 80 2. 400/60. 96 2. 720/69. 09 1.105/2. 67 2. 867/72. 6 300/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRES 500/7. 76 M DRE				STD											†
-994(LP) 2c25 66298 RND 3, 260/26 80 2, 400/40, 96 2, 220/69, 09 1, 150/3, 81 3, 260/26 60 2, 200/60, 96 2, 220/69, 09 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 79 1, 150/3, 81 3, 260/26 60 3, 220/61, 70 1, 150/2, 67 2, 260/72, 6 30u/7, 76u 07/7600, 17/6000, 17/600, 17/600, 17/600, 17/600, 17/6000,	F	+	2×22	LP	SQ	2. 960/75. 18	2. 100/53. 34	2. 420/61. 4	7 . 675	5/17. 15	2. 56/65. 0				1
-998(LF) 8205 STD 880 3,760/95 50 2,900/75 66 3,200/87,90 1,050/2.67 2,860/72 66 300/7.76 M WIRS 500/1.27 M IN IN IN IN IN IN IN IN IN IN IN IN IN		-594(LF)	2×25	66258	RND	3. 260/82. 80	2. 400/60. 96	2. 720/69. 0	9 . 105	5/2. 67	2. 86/72. 6	30u* /. 76u Au DVER 50u* /	/1. 27u Ni		1
-996(LF) 2x25 N0 STD N0 3 260/95 50 2 900/73 66 3 280/96 90 105/2 67 2 86/72 6 30V/1.27x ALDVES 50V/1.27x N1 N1 N1 N2 N2 N1 N1 N2 N2 N1 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2	F	-595(LF)	2×25	66258	RND	3, 260/82, 80	-	2, 720/69, 0	_						1
-997(LF) 2x25 N0 S 3 3.860/28.80 2.400/40.96 2.720/69.99 1.105/2.67 2.867/2.6 30u*/.76u GXT/GDLD FLASH		+		STD	RND	1		+							†
A - 999/LF) 2x28	F			NO	SQ		-		_						1
A - 999/LF) 2x28		-598(LF)	2x25	STD	SQ	3, 260/82, 80	2, 400/60, 96	2, 720/69, 0	9 . 105	5/2, 67	2. 86/72. 6	30u* /. 76u GXT/GDLD	) FLASH		†
-600(LT) 2-30 ND RND 3,760/95,50 2,900/73,66 3,280/91,79 1,50/3,91 3,36/95,3 50x/1,87u Au DVR 50x/1,87u NI RND 3,760/95,50 2,900/73,66 3,280/91,79 1,50/3,91 3,36/95,3 50x/1,87u Au DVR 50x/1,87u NI RND 3,66/92,80 2,900/60,96 2,720/90,90 1,50/3,91 2,86/72,6 30x/7,76u Au DVR 50x/1,87u NI D 5,900/71,87u	ΑH			LP	SQ			+	_						1
-601(LF) 2x30	_	_		_				+	_						† <b> </b>
-606(LF)	H	+							_						1
G872.F  2x25   STD   SQ 3.260/82.80   2.400/60.96   2.720/69.09   .150/3.81   2.86/72.6   30u*/.76u Au DVER S0u*/1.27u Ni D   E8823-698(LF)   2x25   STD   SQ 3.260/82.80   2.400/60.96   2.720/69.09   .105/2.67   2.86/72.6   30u*/.76u GXT/GGLD FLASH   E	<b>\</b>	_						+	_						-  *
# CUSTOMER SPECIAL    mat'l. code	H			-	_									<u> </u>	1
mat*I. code   tolerances unless otherwise specified   Itr   ecn no   dr   date   .xxx±.01/.x±.3   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.005/.xx±.13   .xxx±.01/.x±.3   .xx±.01/.x±.3   .xx	-							+	_					_	<del> </del>
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3	F														1
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3															†
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3															1
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3	_														<del> </del>
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3	F														1
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3	_														†
mat'l. code  tolerances unless otherwise specified copy  litr ecn no dr date linear .xxx±.01/.x±.3	F														
Itr   ecn   no   dr   date	_														* CUSTUMER SPECIAL
Itr   ecn   no   dr   date												1			
AF   linear   .XXX±.005/.XX±.13   projection   title   HEADER, QUICKIE   SEA, HORSE, RIGHT ANGLE											mat'l.	code	tolerances	unless	CUSTOMER <b>FC.</b> 1.
AF   linear   .XXX±.005/.XX±.13   projection   title   HEADER, QUICKIE   SEA, HORSE, RIGHT ANGLE											lte la	n no dr. date			COPY   *****************
															HEADER, QUICKIE
engr M. SMYK 1/16/90   size dwg no												ang			TO SEA, HORSE, RIGHT ANGLE
engr M. SMYK   1/16/90   size   dwg no												dr		₹ 1/16	
B													-		size dwg no
Sheet															
21 index sheet										г			pa M. SMYK	1/16	790 5:1 7 50020 20 of 21
	в												+++	+	
PDM: Rev: AF STATUS Released Printed: Apr 12, 2011	L														7
						1	I				2	PI	DM: Rev	:AF	STATUS <b>Released</b> Printed: Apr 12, 2011

		LATCHES															
	SIZE	NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM F		RMINAL PLAT NOTE 12		STYL	E				
5823-609 (LF)	2X5	-	RND	32.00	10.16	18.29	2.67	7.24	50u 50u	*/1.27 u Au */1.27u Ni	□VER	А					
-610 (LF)	2X5	-	4	32.00	10.16	18.29	+	4		+		В					
-611 (LF)	2X7	-		37.00	15.24	23.37						С					
-612 (LF)	2X8	-		39.60	17.18	25.91						D	_				
-613 (LF)	2X10	-		44.70	22.86	30.99						1					
-614 (LF)	2X13	-		52.30	30.48	38.61											
-615 (LF)	2X17	-		62.40	40.64	48.77											
-616 (LF)	2X20	-		70.10	48.26	56.39											
-617 (LF)	2X25	-		82.80	60.96	69.09							_				
-618 (LF)	2X30	-		95.50	76.66	81.79						D	_				
-619 (LF)	2X5	STD		32.00	10.16	18.29						A	_				
-620(LF)	2X3			32.00	10.16	18.29						В					
-621 (LF)	2X7	<del>                                     </del>		37.00	15.24	23.37						C					
-622(LF)	2X8			39.60	17.18	25.91						D	-				
-623(LF)	2X10			44.70	22.86	30.99	+ +						-				
-624(LF)	2X13			52.30	30.48	38.61	+ +					<del>-   1</del>	-				
-625(LF)	2X17			62.40	40.64	48.77							_				
-626(LF)	5X50			70.10	48.26	56.39	+ +					-	-				
-627(LF)	2X25		$\vdash$	82.80	60.96	69.09	+	+ .					-				
	EVES	<u>'</u>	DUD	95.50	76.66	81.79	2.67		50u	*/1.27 u Au */1.27u Ni	OVER	D	_				
	5830																
-628(LF)	2X30	STD	RND	93,30	76.66	81.79	2.67	7.24	50u	-/1.2/U NI							
	2X30	STD	KNI	93.30	76.00	51.79	6.67	7.24	. 50u	71.67.4 NI							
	2X30	STD	KNII	93.30	76.80	51./9	me	ot'i. code		tolerances otherwise s	unless secified	CUSTOME	R F				
	2X30	STD	KNIJ	93.30	76.80	51./9	mo ttr	at'l. code	date	tolerances otherwise s	unless pecified 117.X±.3	CUSTOME COPY				/w.fciconne	et.cor
	2X30	SID	KNJ	93.30	76.00	51.79	me	at'l. code	date	tolerances otherwise s .XX±.0 or .XXX±.0	unless pecified 11/.X±.3 15/.XX±.13	CUSTOME COPY projection	title	IEADEF	R, QUI	CKIE	
	2X30	SID	KNJ	93.30	76.00	51.79	mo ttr	at'l. code	date	tolerances otherwise s  XX±.0  XXX±.00  XXXX±.00	unless pecified 117.X±.3	CUSTOME COPY	title	<b>S</b> LEADER HORS	R, QUI	CKIE	
	2x30	SID	KNJ	93.30	76.00	51.79	mo ttr	at'l. code	date line angi	tolerances otherwise s	unless pecified 15/.X4±.3 15/.XX±.13 10/.XX4±.051 ±2° R   1/16/90	CUSTOME COPY projection	title + SEA, product	IEADEF HORS family	R, QUI	CKIE SHT A	VGI ode
	2330	SID	KNJ	93.30	76.60	51./9	mo ttr	at'l. code	date line angl dr	tolerances otherwise s  xX±.0 xX0xx±.00 xX0xx±.00 ses 0 J. SHREINEI J. M. SMYX	unless becified 117_X±_3 107_XXX±_13 107_XXX±_051 ±2* 1/116/90 1/116/90	CUSTOME COPY projection	title SEA,	IEADEF HORS family vg no	R, QUI E, RIC QUICKIE	CKIE SHT A	VGI ode –
	2330	SID	KNJ	93.30	76.90	51.79	mo ttr	at'l. code	date line angl dr engr	tolerances otherwise s	unless pecified 11/.X±,3 15/.XX±,13 10/.XXX±,051 ±2* 1/16/90 1/16/90	CUSTOME COPY projection INCH/MM scale	title H SEA, product size di	IEADEF HORS family vg no	R, QUI E, RIC QUICKIE	CKIE SHT A	NG ode -
	2x30	STD	KNJ	93.30	76.00	51.79	Itr.	at'l. code	date line angl dr engr	tolerances otherwise s  xX±.0 xX0xx±.00 xX0xx±.00 ses 0 J. SHREINEI J. M. SMYX	unless becified 117_X±_3 107_XXX±_13 107_XXX±_051 ±2* 1/116/90 1/116/90	CUSTOME COPY projection INCH/MM scale	title + SEA, product	IEADEF HORS family vg no	R, QUI E, RK	CKIE SHT A	VGI ode
	2330	SID	KNJ	93.30	76.90	51.79	Itr.	at'i. code  ecn no dr  ecl revision	date line angl dr engr	tolerances otherwise s	unless pecified 11/.X±,3 15/.XX±,13 10/.XXX±,051 ±2* 1/16/90 1/16/90	CUSTOME COPY projection INCH/MM scale	title H SEA, product size di	IEADEF HORS family vg no	R, QUI E, RIC QUICKIE	CKIE SHT A	NGI ode —