

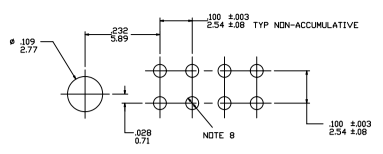
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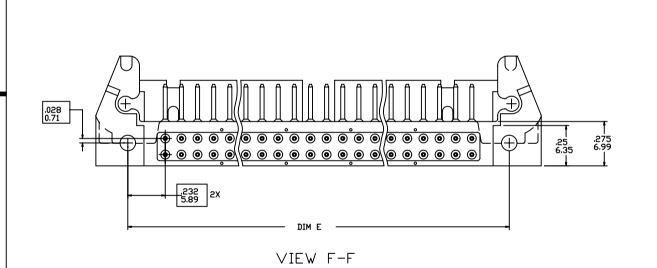
Printed: Apr 12, 2011

<sup>3</sup> STATUS**Released** 

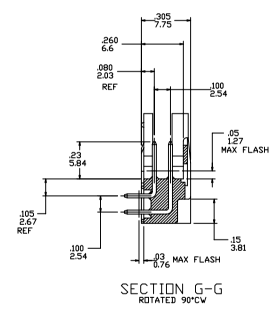
PDM: Rev:AF



RECOMMENDED HOLE PATTERN SCALE 10:1



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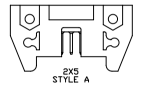


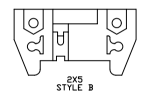
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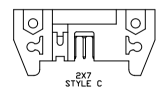
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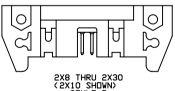
PDM: Rev:AF 3 STATUS: Released Printed: Apr 12, 2011

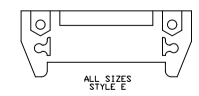
-STD LATCH 66177-001 -STD LATCH 65824-001 NOTE 7  $\bigcirc$ HEADER WITH LATCHES

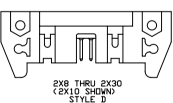












## NOTES:

- 1. RECOMMENDED MOUNTING SCREW SIZE: #2-56 FILLISTER HD MACH SCREW. 3/8" LG FOR 1/16" & 3/32" BOARD, 7/16" LG FOR 1/8" BOARD.
- (2) MOLDING MAT' L: 30% GLASS FILLED POLYESTER, FLAME RETARDANT PER UL-94V-0, COLOR: BLUE.
- (3) PIN MAT'L: 3/4 HARD PHOS BRONZE ALLOY UNS C-51000.
- 4. 1 \* MAX DRAFT PERMISSIBLE ON ALL SURFACES UNLESS OTHERWISE SPECIFIED.
- 5. PLATING ON LEAD-IN PORTION OF PIN IS MANUFACTURING OPTION.
- B BASIC DIM SHALL BE LOCATED SYMMETRICAL TO DATUM -Y-.
- (7) LOW PROFILE LATCHES TO BE USED WITH FEMALE CONNECTOR WITHOUT STRAIN RELIEF. STANDARD LATCHES TO BE USED WITH FEMALE CONNECTOR WITH STRAIN RELIEF.
- .040±.003/1.02±.08 DIA HOLE TYP FOR SQ PINS, .035±.003/.89±.08. DIA HOLE TYP FOR RND PINS.
- RETENTION FEATURE AVAILABLE ON CONNECTORS WITH .105/2.67, .120/3.05, OR .150/3.81 TAIL LENGTH. RETENTION P/N INCLUDES THE LETTER 'R' AFTER THE EXISTING P/N. THE EXISTING P/N.

  EXAMPLE: 65823-XXX FOR EXISTING P/N

  65823-XXXR FOR RETENTION P/N

  RETENTION FEATURE LOCATION IS MANUFACTURERS OPTION.
  - ROUND PINS HAVE 15 LBS/6.8 KGS MAX INSERTION AND .25 LB/.1 KG MIN RETENTION FORCE WHEN USED IN .035±.003/.89±.08 DIA HOLES AND .062/1.57 THICK PC BOARD.
- SQUARE PINS HAVE A 15 LBS/6.8 KG MAX INSERTION AND .5 LB/.2 KG MIN RETENTION FORCE WHEN USED IN .040±.003/1.02±.08 DIA HOLES AND .062/1.57 THICK PC BOARD.
- 65496-\*\*\*LF IS JUST A LEAD FREE PRODUCT.
- THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS
- PLATING OPTION: MAYBE EITHER GOLD OR GXT PLATING AT MANUFACTURER'S OPTION .

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	/	SIZE	LATCHE NOTE :	1	DII	1 A	MIG	I B	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	S1	TYLE
6	5823-001(LF)	2x5	ND	RND	1. 260	′32. OO	. 400/1	0. 16	. 720/1	8. 29	. 105/2. 67	. 86/2	1. 8	30u* /. 76 Au DVER 50u* /1. 27uNi		Α
	-002(LF)	1	1	SQ		†		†			. 105/2. 67			150u²/3. 81u Sn		1
	-003(LF)			RND							. 150/3. 81			30u' /. 76 Au DVER 50u' /1. 27uNi		
	-004(LF)			SQ							. 150/3. 81			150u²/3. 81u Sn		
	-005(LF)			SQ		ŀ		ļ		ļ	. 675/17. 15			30u"/. 76 Au DVER 50u"/1. 27uNi		ļ
	-006(LF)	2x5		SQ	1. 260,	′32. OO	. 400/1	0. 16	. 720/1	8. 29	. 675/17. 15	. 86/21	. 8	150u²/3. 81u Sn		Α
	-007(LF)	2×7		RND	1. 460	′37. 08	. 600/1	5. 24	. 920/2	3. 37	. 105/2. 67	1. 06/2	6. 9	30u* /. 76 Au DVER 50u* / 1. 27uN i		С
	-008(LF)	1		SQ		t		†		)	. 105/2. 67		1	150u²/3. 81u Sn		1
	-009(LF)			RND							. 150/3. 81			30u* /. 76 Au OVER 50u* /1. 27uNi		
	-010(LF)			SQ		1					. 150/3. 81			150u°/3. 81u Sn		
	-011(LF)	<b>,</b>		SQ		ł		ļ	,	,	. 675/17. 15			30u" /. 76 Au OVER 50u" / 1. 27uN i		$\downarrow$
	-012(LF)	2×7		SQ	1. 460	′37. 08	. 600/1	5. 24	. 920/2	3. 37	. 675/17. 15	1. 06/2	6. 9	150u²/3. 81u Sn		С
	-013(LF)	2×8		RND	1. 560	′39. 62	. 700/1	7. 78	1. 020/	25. 91	. 105/2. 67	1. 16/2	9. 4	30u"/. 76 Au EVER 50u"/1. 27uNi		D
	-014(LF)	1		SQ		t		t		•	. 105/2. 67		ľ	150u°/3. 81u Sn		t
	-015(LF)			RND							. 150/3. 81		İ	30u" /. 76 Au DVER 50u" / 1. 27uN i		
	-016(LF)			SQ							. 150/3. 81			150u°/3. 81u Sn		
	-017(LF)	<b>,</b>		SQ	İ	į		,			. 675/17. 15			30u" /. 76 Au DVER 50u" / 1. 27uN I		
	-018(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		
	-019(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"/. 76 Au DVER 50u"/1. 27uNi	T	
	-020(LF)	1		SQ		t		t	1	)	. 105/2. 67		ł	150u² /3. 81u Sn	1	
	-021(LF)			RND							. 150/3. 81			30u" /. 76 Au DVER 50u" / 1. 27uNi		
	-022(LF)			SQ							. 150/3. 81			150u° /3. 81u Sn		
	-023(LF)			SQ		ļ				,	. 675/17. 15			30u"/. 76 Au DVER 50u"/1. 27uNi	T	
	-024(LF)	2×10		SQ	1. 760	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 675/17. 15	1. 36/3	4. 5	150u² /3. 81u Sn	$\top$	
	-025(LF)	2×13		RND	2. 060	′52. 32	1. 200/	30. 48	1. 520/	38. 61	. 105/2. 67	1. 66/4	2. 1	30u* /. 76 Au DVER 50u* /1. 27uNi	T	
	-026(LF)	1		SQ	1	t		t	1	)	. 105/2. 67		ł	150u² /3. 81u Sn	1	
	-027(LF)			RND							. 150/3. 81			30u* /. 76 Au DVER 50u* /1. 27uNi	1	
	-028(LF)			SQ							. 150/3. 81			150u² /3. 81u Sn	$\top$	
	-029(LF)	$\Box$		SQ		ļ					. 675/17. 15			30u*/. 76 Au DVER 50u*/1. 27uNi	$\top$	
	-030(LF)	2×13		SQ	2. 060	′52. 32	1. 200/	30. 48	1. 520/	38. 61	. 675/17. 15	1. 66/4	2. 1	150u² /3. 81u Sn	$\top$	
	-031(LF)	2×17		RND	2. 460	′62. 48	1. 600/	40. 64	1. 920/	48. 77	. 105/2. 67	2. 06/5	2. 3	30u*/. 76 Au DVER 50u*/1. 27uNi	$\top$	
	-032(LF)	1		SQ	<u> </u>	f	1	t		1	. 105/2. 67	1	ł	150u² /3. 81u Sn	$\top$	
	-033(LF)			RND	1						. 150/3. 81	1		30u* /. 76 Au DVER 50u* /1. 27uNi	+	
	-034(LF)			SQ	1						. 150/3. 81	1		150u² /3. 81u Sn	+	
	-035(LF)			SQ		<b>,</b>					. 675/17. 15	1		304"/. 76 Au DVER 504"/1. 274NI	+	$\top$
6!		2x17	NΠ	SQ	2, 460	′62. 48	1, 600/	40. 64	1, 920/	48. 77		2, 06/5	2. 3	150u'/3. 81u Sn	+	D
6	5823-036(LF)	2×17	ND		2. 460	· ·62. 48	1. 600/	40. 64	1. 920/	48. 77	. 675/17. 15	2. 06/5	2. 3			D

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	s	IZE	LATC NOTE		PIN SHAPE	וום	1 A	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	772	YLE
65823-037(LF)	2:	×20	N	0	RND	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 105/2. 67	2. 36/5	i9. 9	30u'/. 76u Au DVER 50u'/1. 27u Ni		D
-038 (LF)		1	t		SQ		Ì		1			. 105/2. 67		1	150u²/3.81u Sn		П
-039 (LF)					RND							. 150/3. 81			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-040 (LF)					SQ							. 150/3. 81			150u°/3.81u Sn		
-041 (LF)					SQ				,			. 675/17. 15			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-042 (LF)	2:	×20			SQ	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 675/17. 15	2. 36/5	9. 9	150u²/3.81u Sn		
-043 (LF)	2:	×25			RND	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 105/2. 67	2. 86/7	2. 6	30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-044 (LF)		1			SQ		Ì		1			. 105/2. 67		1	150u²/3.81u Sn		
-045 (LF)					RND							. 150/3. 81			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-046 (LF)					SQ							. 150/3. 81			150u²/3.81u Sn		
-047 (LF)					SQ		ļ		,			. 675/17. 15			30u*/. 76u Au DVER 50u*/1. 27u Ni		П
-048 (LF)	2:	×25	N	0	SQ	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 675/17. 15	2. 86/7	2. 6	150u"/3.81u Sn		D
-049(LF)	2:	×5	ST	TD	RND	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 105/2. 67	. 86/21	. 8	30u" /. 76u Au OVER 50u" / 1. 27u Ni	1	A
-050 (LF)		1	1		SQ		Ì		1			. 105/2. 67		1	150u²/3.81u Sn		П
-051 (LF)					RND							. 150/3. 81			30u" /. 76u Au OVER 50u" / 1. 27u Ni		
-052 (LF)					SQ							. 150/3. 81			150u²/3.81u Sn		
-053 (LF)		,			SQ		ļ					. 675/17. 15		,	30u*/. 76u Au DVER 50u*/1. 27u Ni		П
-054 (LF)	2:	×5			SQ	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 675/17. 15	. 86/21	. 8	150u²/3.81u Sn		A
-055 (LF)	2:	×7			RND	1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	. 105/2. 67	1. 06/2	6. 9	30u"/. 76u Au OVER 50u"/1. 27u Ni		С
-056 (LF)		1			SQ		Ì		1			. 105/2. 67		1	150u²/3.81u Sn		$\Box$
-057 (LF)					RND							. 150/3. 81			30u"/. 76u Au OVER 50u"/1. 27u Ni		
-058 (LF)					SQ							. 150/3. 81			150u²/3.81u Sn		
-059 (LF)		,			SQ		ļ				,	. 675/17. 15		,	30u*/. 76u Au DVER 50u*/1. 27u Ni		$\Box$
-060 (LF)	2:	×7			SQ	1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	. 675/17. 15	1. 06/2	6. 9	150u*/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)		†			SQ		Ì		1		1	. 105/2. 67		1	150u²/3. 81u Sn		П
-063 (LF)					RND							. 150/3. 81			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-064 (LF)					SQ							. 150/3. 81			150u"/3.81u Sn		
-065 (LF)		,			SQ		ļ		,	,	,	. 675/17. 15		ļ	30u" /. 76u Au OVER 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	150u*/3.81u Sn		
-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		Ì		1		1	. 105/2. 67		1	150u²/3. 81u Sn		
-069(LF)					RND							. 150/3. 81			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-070 (LF)					SQ							. 150/3. 81			150u²/3. 81u Sn		
-071 (LF)		,			SQ				1			. 675/17. 15		ļ	30u" /. 76u Au OVER 50u" / 1. 27u Ni		$\Box$
65823-072 (LF)	2:	×10	ST	TD	SQ	1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 675/17. 15	1. 36/3	4, 5	150u²/3. 81u Sn		D
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				engr	M. SMYK	1/16/90	-	size dwg n			_
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				appd	M. SMYK	1/16/90	5:1	A	0.90	94.Jpi 12,	5 of 21

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	S	ΙZE	LATC NOTE		PIN SHAPE	DIM	I A	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	STY	/LE
65823-073 (LF)	2;	×13	12	Œ	RND	2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 105/2. 67	1. 66/48	2. 1	30u*/. 76u Au OVER 50u*/1. 27u Ni	1	D
-074 (LF)		t	1	,	SQ	1			t	1 1		. 105/2. 67	1 1		150u*/3. 81u′ 1/27u Ni	1	
-075 (LF)					RND							. 150/3. 81			30u"/. 76u Au OVER 50u"/1. 27u Ni		
-076 (LF)					SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-077 (LF)	Π,				SQ	,	,		ļ	,		. 675/17. 15			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-078 (LF)	2;	k13			SQ	2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 675/17. 15	1. 66/42	2. 1	150u*/3. 81u′ 1/27u Ni		
-079 (LF)	2;	×17			RND	2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 105/2. 67	2. 06/58	2. 3	30u" /. 76u Au OVER 50u" /1. 27u Ni		
-080 (LF)		t			SQ	1	1		t	1 1	ı	. 105/2. 67	1		150u*/3. 81u′ 1/27u Ni		
-081 (LF)					RND							. 150/3. 81			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-082 (LF)					SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-083 (LF)	Τ,				SQ	,	,		ļ	,		. 675/17. 15			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-084 (LF)	2;	×17			SQ	2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 675/17. 15	2. 06/52	2. 3	150u*/3. 81u′ 1/27u Ni		
-085 (LF)	2;	×20			RND	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 105/2. 67	2. 36/59	9. 9	30u* /. 76u Au OVER 50u* /1. 27u Ni		
-086 (LF)		t			SQ	1	1		t	1		. 105/2. 67	1		150u*/3. 81u′ 1/27u Ni		
-087 (LF)					RND							. 150/3. 81			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-088 (LF)					SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-089 (LF)	Γ,				SQ	,	,		ļ	,	1	. 675/17. 15			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-090 (LF)	2;	×20			SQ	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 675/17. 15	2. 36/59	9. 9	150u*/3. 81u′ 1/27u Ni		
-091 (LF)	2:	x25			RND	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 105/2. 67	2. 86/78	2. 6	30u*/. 76u Au OVER 50u*/1. 27u Ni		
-092 (LF)		t			SQ	1	)		1	1		. 105/2. 67	1		150u*/3. 81u′ 1/27u Ni		
-093 (LF)					RND							. 150/3. 81			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-094 (LF)					SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-095 (LF)	Π,			,	SQ				ļ	,	1	. 675/17. 15			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-096 (LF)	2;	×25	\$1	ſD	SQ	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 675/17. 15	2. 86/72	2. 6	150u*/3. 81u′ 1/27u Ni		
-097 (LF)	2:	×30	N	0	RND	3. 760/	95. 50	2. 900/	73. 66	3. 220/	B1. 79	. 105/2. 67	3. 36/85	5. 3	30u*/. 76u Au OVER 50u*/1. 27u Ni		
-098 (LF)		Ì	1		SQ		1		١		-	. 105/2. 67	l t		150u*/3. 81u′ 1/27u Ni		
-099 (LF)					RND							. 150/3. 81			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-100 (LF)					SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-101 (LF)			,		SQ							. 675/17. 15			30u*/. 76u Au OVER 50u*/1. 27u Ni		
-102 (LF)			N	0	SQ							. 675/17. 15			150u*/3. 81u′ 1/27u Ni		
-103 (LF)			\$1	מז	RND							. 105/2. 67			30u"/. 76u Au OVER 50u"/1. 27u Ni		
-104 (LF)			1		SQ							. 105/2. 67			150u² /3. 81u′ 1/27u Ni		
-105 (LF)					RND							. 150/3. 81			30u" /. 76u Au OVER 50u" /1. 27u Ni		
-106 (LF)					SQ							. 150/3. 81			150u² /3. 81u′ 1/27u Ni		
-107 (LF)					SQ							. 675/17. 15			30u" /. 76u Au OVER 50u" /1. 27u Ni		
65823-108 (LF)	2;	×30	57	TD C	SQ	3. 760/	95. 50	2. 900/	73. 66	3. 220/	B1. 79	. 675/17. 15	3. 36/85	5. 3	150u² /3. 81u′ 1/27u Ni		D

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	SIZE	LATCHES NOTE 7	PIN	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL F		STYLE	
65823-109(LF)	2×5	ND	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	30u" /. 76u Au DVER	50u*/1. 27u Ni	A	
-110(LF)	2×7	1	1 1	1. 460/37. 08	. 600/15. 24	. 920/23. 37		Ì	1. 06/26. 9			С	
-111(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	
-112(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			T 1	
-113(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1				
-114(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3				
-115(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				
-116(LF)	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6			$\top$	
-117(LF)	2×30	ND		3. 760/95. 50	2. 900/73. 66	3. 220/81. 79			3. 36/85. 3			D	
-118(LF)	2x5	STD		1. 260/32. 00	. 400/10. 16	. 720/18. 29			. 86/21. 8			Α	
-119(LF)	2×7	1		1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9			С	
-120(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	
-121(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			T t	
-122(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1				
-123(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3				
-124(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2, 36/59, 9				
-125(LF)	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		ļ	2. 86/72. 6				
-126(LF)	2×30	STD	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3	30u* /. 76u Au DVER	50u²/1. 27u Ni	D	
-127(LF)	2×5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8	30u* /. 76u GXT/GDL	D FLASH	A	
-128(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9			С	
-129(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	
-130(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5				
-131(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1				
-132(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3				
-133(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				
-134(LF)	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6				
-135(LF)	2×30	ND		3. 760/95. 50	2. 900/73. 66	3. 220/81. 79			3. 36/85. 3			D	
-136(LF)	2×5	QT2		1. 260/32. 00	. 400/10. 16	. 720/18. 29			. 86/21. 8			A	
-137(LF)	2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9			С	
-138(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			ם	
-139(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5				
-140(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1				
-141(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			$\perp \Gamma$	
-142(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				
-143(LF)	2×25			3, 260/82, 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6				
65823-144(LF)	2×30	DTS	RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3. 36/85. 3	30u* /. 76u GXT/GDL	D FLASH	D	

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В

65823-145 (LF)	2×5	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	A
-146(LF)	1	t	SQ	1	l t	1	. 105/2. 67	1 1	150u° /3. 81u Sn	1
-147(LF)			RND				. 150/3. 81		30u' /. 76u Au DVER 50u' /1. 27u Ni	П
-148(LF)			SQ				. 150/3. 81		150u* /3.81u Sn	
-149(LF)			SQ				. 675/17. 15		30u' /. 76u Au DVER 50u' /1. 27u Ni	
-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
-151 (LF)	2×7		RND	1. 460/37. 08	. 600/15. 24	. 920/23. 37	. 105/2. 67	1. 06/26. 9	30u' /. 76u Au DVER 50u' /1. 27u Ni	С
-152 (LF)	1		SQ	1	l t	t	. 105/2. 67	1 1	150u* /3.81u Sn	T t
-153(LF)			RND				. 150/3. 81		30u' /. 76u Au DVER 50u' /1. 27u Ni	
-154 (LF)			SQ				. 150/3. 81		150u° /3. 81u Sn	
-155 (LF)			SQ		1	1	. 675/17. 15		30u' /. 76u Au OVER 50u' /1. 27u Ni	
-156 (LF)	2×7		SQ	1. 460/37. 08	. 600/15. 24	. 920/23. 37	. 675/17. 15	1. 06/26. 9	150u* /3.81u Sn	С
-157 (LF)	2×8		RND	1. 560/39. 62	. 700/17. 78	1. 020/25. 91	. 105/2. 67	1. 16/29. 4	30u' /. 76u Au DVER 50u' /1. 27u Ni	D
-158(LF)	1		SQ	1	l t	1	. 105/2. 67	1	150u* /3.81u Sn	1
-159(LF)			RND				. 150/3. 81		30u' /. 76u Au DVER 50u' /1. 27u Ni	
-160 (LF)			SQ				. 150/3. 81		150u″ /3. 81u Sn	
-161 (LF)			SQ		1	1	. 675/17. 15		30u' /. 76u Au OVER 50u' /1. 27u Ni	
-162(LF)	2×8		SQ	1. 560/39. 62	. 700/17. 78	1. 020/25. 91	. 675/17. 15	1. 16/29. 4	150u* /3.81u Sn	
-163(LF)	2×10		RND	1. 760/44. 70	. 900/22. 86	1. 220/30. 99	. 105/2. 67	1. 36/34. 5	30u' /. 76u Au DVER 50u' /1. 27u Ni	
-164(LF)	1		SQ	1	1	1	. 105/2. 67	1	150u* /3.81u Sn	
-165(LF)			RND				. 150/3. 81		30u' /. 76u Au DVER 50u' /1. 27u Ni	
-166 (LF)			SQ				. 150/3. 81		150u* /3.81u Sn	
-167(LF)			SQ		1	1	. 675/17. 15	1 1	30u' /. 76u Au OVER 50u' /1. 27u Ni	
-168(LF)	2×10		SQ	1. 760/44. 70	. 900/22. 86	1. 220/30. 99	. 675/17. 15	1. 36/34. 5	150u* /3.81u Sn	
-169(LF)	2×13		RND	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61	. 105/2. 67	1. 66/42. 1	30u' /. 76u Au DVER 50u' /1. 27u Ni	
-170 (LF)	1		SQ	1	1	1	. 105/2. 67	1	150u* /3.81u Sn	
-171 (LF)			RND				. 150/3. 81		30u' /. 76u Au OVER 50u' /1. 27u Ni	
-172(LF)			SQ				. 150/3. 81		150u″ /3. 81u Sn	
-173(LF)			SQ	<b> </b>	Į į	1	. 675/17. 15		30u' /. 76u Au DVER 50u' /1. 27u Ni	
-174 (LF)	2×13		SQ	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61	. 675/17. 15	1. 66/42. 1	150u″ /3. 81u Sn	
-175 (LF)	2×17		RND	2. 460/62. 48	1. 600/40. 64	1. 920/48. 77	. 105/2. 67	2. 06/52. 3	30u' /. 76u Au DVER 50u' /1. 27u Ni	
-176 (LF)	1		SQ	1	1	1	. 105/2. 67	1 1	150u* /3.81u Sn	
-177 (LF)			RND				. 150/3. 81		30u' /. 76u Au OVER 50u' /1. 27u Ni	
-178(LF)			SQ				. 150/3. 81		150u* /3.81u Sn	
-179(LF)			SQ				. 675/17. 15		30u' /. 76u Au OVER 50u' /1. 27u Ni	
65823-180 (LF)	2×17	LP	SQ	2, 460/62, 48	1. 600/40. 64	1. 920/48. 77	. 675/17. 15	2. 06/52. 3	150u" /3, 81u Sn	D

DIM C

DIM D

DIM E

TERMINAL PLATING NOTE 12

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DIM B

LATCHES NOTE 7

SIZE

PIN SHAPE

DIM A

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65823-181(LF)	2	×20	LP	R	:ND	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 105/2	. 67	2. 36/5	9. 9	30u* /. 76u	OVER 50u*	/1. 27u Ni		D
-182(LF)		1	1	s	:Q		)		1		1	. 105/2	. 67	1		15	50u²/3, 81u	ı Sn		1
-183(LF)	1			R	:ND							. 150/3	. 81			30u* /. 76u	OVER 50u*	/1. 27u Ni		
-184(LF)				s	:Q							. 150/3	. 81			15	50u²/3, 81u	ı Sn		
-185(LF)	1			S	SQ	,	,	,			,	. 675/1	7. 15			30u² /. 76u	OVER 50u*	/1. 27u Ni		
-186(LF)	2	×20		5	SQ	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 675/1	7. 15	2. 36/5	9. 9	15	50u* /3. 81u	a Sn		
-187(LF)	2	×25		R	:ND	3. 260/	82. 80	2, 400/	60. 96	2. 720/	69. 09	. 105/2	. 67	2. 86/7	2. 6	30u² /. 76u	DVER 50u*	/1. 27u Ni		
-188(LF)		1		s	:Q		,		1	1	1	. 105/2	. 67	1		15	50u*/3, 81u	a Sn		
-189(LF)				R	ND							. 150/3	. 81			30u* /. 76u	DVER 50u*	/1. 27u Ni		
-190(LF)				s	:Q							. 150/3	. 81			15	50u* /3. 81u	ı Sn	$\top$	$\Box$
-191(LF)	T			5	SQ	,		,		١.,		. 675/1	7. 15			30u* /. 76u	DVER 50u*	1/1. 27u Ni	$\top$	$\Box$
-192(LF)	2	x25		1 3	SQ	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 675/1	7. 15	2. 86/7	2. 6	15	50u*/3.81u	ı Sn	$\top$	$\Box$
-193(LF)	2	×30		R	ND	3. 760/	95. 50	2. 900/	73. 66	3, 220/	81. 79	. 105/2	. 67	3. 36/8	5, 3	30u" /. 76u	DVER 50u*	/1. 27u Ni	$\top$	$\Box$
-194(LF)	T	1		s	:Q		)		1		)	. 105/2	. 67	1		15	50u*/3.81u	ı Sn	$\top$	$\Box$
-195(LF)	T			R	ND							. 150/3	. 81			30u" /. 76u	DVER 50u*	/1. 27u Ni	$\top$	
-196(LF)				s	:Q							. 150/3	. 81			15	50u*/3.81u	ı Sn	$\top$	$\Box$
-197(LF)				5	SQ							. 675/1	7. 15			30u* /. 76u	DVER 50u*	71. 27u Ni		
-198(LF)	2	×30		1	t	3. 760/	95. 50	2. 900/	73. 66	3. 220/	81. 79	. 675/1	7. 15	3. 36/8	5. 3	15	50u² /3. 81u	ı Sn	$\top$	D
-199(LF)	2	×5				1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 105/2	. 67	. 86/21.	8	30u* /. 76u	DVER 50u*	7/1, 27u Ni	$\top$	Α
-200(LF)	2	×7		1		1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37		)	1. 06/2	6. 9		1		$\top$	С
-201(LF)	2	×8		1		1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91			1. 16/2	9. 4				$\top$	D
-202(LF)	2	×10		1		1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99			1. 36/3	4. 5				$\top$	
-203(LF)	2	×13		1		2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61			1. 66/4	2. 1				$\top$	$\Box$
-204(LF)	2	×17		1		2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77			2. 06/5	2. 3					
-205(LF)	2	×20		1		2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39			2. 36/5	9. 9				$\top$	$\vdash$
-206(LF)	2	×25		1	ļ	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09			2. 86/7	2, 6					
-207(LF)	2	×30		<u> </u>	SQ.	3. 760/	95. 50	2. 900/	73. 66	3. 220/	81. 79	. 105/2	. 67	3. 36/8	5. 3	30u* /. 76u	DVER 50u*	7/1. 27u Ni	$\top$	D
-208(LF)	2	×5		R	:ND	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 150/3	. 81	. 86/21.	. 8	30u* /. 7	'6u GXT/GD	ILD FLASH		Α
-209(LF)	2	×7		1	t	1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37		)	1. 06/2	6. 9		1		$\top$	С
-210(LF)	2	×8				1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91			1. 16/2	9. 4					D
-211(LF)	2	×10		1		1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99			1. 36/3	4. 5				$\top$	1
-212(LF)	2	×13		1		2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61			1. 66/4	2. 1				_	$\Box$
-213(LF)	2	×17		T		2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77			2. 06/5	2. 3				+	$\Box$
-214(LF)	2	×20		1		2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39			2. 36/5	9. 9				$\top$	$\Box$
-215(LF)	2	×25			•	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	<b>.</b>		2. 86/7	2, 6				$\top$	$\Box$
65823-216(LF)	2	×30	LP	R	ND	3. 760/	95. 50	2. 900/	73. 66	3. 220/	81. 79	. 150/3	. 81	3. 36/8	5. 3	30u* /. 7	'6u GXT/GD	ILD FLASH	$\top$	D
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	SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 12	STYL
23-217(LF)	2×5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2. 67	. 86/21. 8	30u°/.76u GXT/GOLD FLASH	A
-218(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	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		
-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	. 675/17. 15	. 86/21. 8		A
-227(LF)	2×7		1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 9		С
-228(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 4		I
-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	ND	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/17. 15	3, 36/85, 3		1
-235(LF)	2×5	STD	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2. 67	. 86/21. 8		
-236(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 9		
-237(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 4		1
-238(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99		1. 36/34. 5		
-239(LF)	2×13			2. 060/52. 32	1, 200/30, 48	1. 520/38. 61		1. 66/42. 1		
-240(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77		2, 06/52, 3		
-241(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39		2. 36/59. 9		
-242(LF)	2×25		1	3. 260/82. 80	2, 400/60, 96	2. 720/69. 09		2. 86/72. 6		
-243(LF)	2×30		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2. 67	3. 36/85. 3		1
-244(LF)	2x5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3. 81	. 86/21. 8		'
-245(LF)	2×7		+	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 9		
-246(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 4		1
-247(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99		1. 36/34. 5		
-248(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61		1. 66/42. 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		2. 86/72. 6		
23-252(LF)	2×30	STD	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3. 81	3. 36/85. 3	30u"/. 76u GXT/GOLD FLASH	1

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	SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 12	STYLE
65823-253(LF)	2×5	LP	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2. 67	. 86/21. 8	30u°/. 76u GXT/GDLD FLASH	A
-254(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 9	†	С
-255(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 4		D
-256(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99		1. 36/34. 5		1 1
-257(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61		1. 66/42. 1		
-258(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77		2. 06/52. 3		
-259(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39		2. 36/59. 9		
-260(LF)	2×25		1 1	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	1 1	2. 86/72. 6		
-261(LF)	2×30		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2. 67	3. 36/85. 3		D
-262(LF)	2×5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/17. 15	. 86/21. 8		A
-263(LF)	2×7		1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 9		С
-264(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 4		D
-265(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99		1. 36/34. 5		<del>                                      </del>
-266(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61		1. 66/42. 1		
-267(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77		2. 06/52. 3		
-268(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39		2, 36/59, 9		$\vdash$
-269(LF)	2×25			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	1 1	2. 86/72. 6		+
-270(LF)	2×30	LP	SO	3, 760/95, 50	2. 900/73. 66	3, 220/81, 79	. 675/17. 15	3, 36/85, 3	30u'/, 76u GXT/GDLD FLASH	† <u>;</u>
-271(LF)	2×5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18, 29	. 105/2. 67	. 86/21. 8	15ur. 38u Au DVER 50ur /1. 27u Ni	T A
-272(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23, 37	1	1. 06/26. 9	+	С
-273(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 4		п п
-274(LF)				1. 760/44. 70	. 900/22. 86	1, 220/30, 99		1, 36/34, 5		<del>                                     </del>
-275(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61		1. 66/42. 1		+
-276(LF)	2×17			2, 460/62, 48	1, 600/40, 64	1, 920/48, 77		2, 06/52, 3		+
-277(LF)	2×20			2, 760/70, 10	1, 900/48, 26	2, 220/56, 39		2, 36/59, 9		<del>                                      </del>
-278(LF)				3. 260/82. 80	2. 400/60. 96	2, 720/69, 09	† 1	2. 86/72. 6		<del>                                      </del>
-279(LF)				3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2. 67	3. 36/85. 3		D
-280(LF)				1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3. 81	. 86/21. 8		A
-281(LF)	2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 9		C
-282(LF)				1, 560/39, 62	. 700/17. 78	1, 020/25, 91		1. 16/29. 4		D
-283(LF)				1. 760/44. 70	. 900/22. 86	1. 220/30. 99		1. 36/34. 5		1
-284(LF)				2. 060/52. 32	1, 200/30, 48	1. 520/38. 61		1. 66/42. 1		
-285(LF)				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77		2. 06/52. 3		++-
-286(LF)				2. 760/70. 10	1, 900/48, 26	2, 220/56, 39		2, 36/59, 9		++
-287(LF)			<del>                                     </del>	3. 260/82. 80	2, 400/60, 96	2. 720/69. 09		2. 86/72. 6	<u> </u>	+ + -
65823-288(LF)		ND	RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3. 81	3. 36/85. 3	15uf. 38u Au DVER 50uf/1. 27u Ni	'D
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		SIZE	LATC NOTE		P: SH#	IN APE	DIM A	DIM B	DIM C	DIM D		DIM E	TERMINAL PLATING NOTE 12	ST	YLE
65	823-289(LF)	2×5	N	0	S	3	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	67	. 86/21. 8	15u". 38u Au DVER 50u"/1. 27u Ni		A
1	-290(LF)	2×7	t			)	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9	1		С
	-291(LF)	2×8					1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D
	-292(LF)	2×10					1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1
	-293(LF)	2×13					2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			
	-294(LF)	2×17					2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			
	-295(LF)	2×20					2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			
	-296(LF)	2×25	ļ				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6			
	-297(LF)	2×30	N	0	S	ב	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3			D
	-298(LF)	2×5	S	TD	R	ND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8			A
	-299(LF)	2×7	t	•	1		1. 460/37. 08	. 600/15. 24	. 920/23. 37			1. 06/26. 9			С
	-300(LF)	2×8					1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D
	-301(LF)	2×10					1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1
	-302(LF)	2×13					2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			
	-303(LF)	2×17					2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			
	-304(LF)	2×20					2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			
	-305(LF)	2×25					3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	,	,	2. 86/72. 6			$\Box$
	-306(LF)	2×30					3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85. 3			D
	-307(LF)	2×5					1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	67	. 86/21. 8			Α
	-308(LF)	2×7					1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	•	1. 06/26. 9			С
	-309(LF)	2×8					1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D
	-310(LF)	2×10					1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			$\overline{1}$
	-311(LF)	2×13					2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			
	-312(LF)	2×17					2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			
	-313(LF)	2×20					2. 760/70. 10	1. 900/48. 26	2, 220/56, 39			2. 36/59. 9			
	-314(LF)	2×25				,	3. 260/82. 80	2, 400/60, 96	2. 720/69. 09			2. 86/72. 6			$\Box$
	-315(LF)	2×30			RI	ND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	67	3. 36/85. 3			D
	-316(LF)	2×5			S	3	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	81	. 86/21. 8			Α
	-317(LF)	2×7			-	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	•	1. 06/26. 9			С
	-318(LF)	2×8					1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D
	-319(LF)	2×10					1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1
	-320(LF)	2×13					2. 060/52. 32	1, 200/30, 48	1. 520/38. 61			1. 66/42. 1			
	-311(LF)	2×17					2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			
	-312(LF)	2×20					2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			
	-313(LF)	2×25					3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6			<u> </u>
65	823-313(LF)	2×30	2.	TD	S	2	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	81	3, 36/85, 3	15u'. 38u Au DVER 50u'/1. 27u Ni		D

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PDM: Rev:AF

<sup>3</sup> STATUS**Released** 

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	SIZE	LATCHE NOTE 7	- 1	PIN SHAPE	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL NOTE		STYL	E	
65823-325 (LF)	2x5	LP	T	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	2. 67	. 86/21. 8	15u* /. 38u Au □VEI	R 50u²/1. 27u Ni	A		
-326 (LF)	2×7	1		Ì	1. 460/37. 08	. 600/15. 24	. 920/23. 37		1	1. 06/26. 9		<u>†</u>	С		
-327 (LF)	2×8		$\neg$		1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	_	
-328 (LF)	2×10		T		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1		
-329 (LF)	2×13				2. 060/52. 32	1. 200/30. 48	1, 520/38, 61			1. 66/42. 1					
-330 (LF)	2×17		$\neg$		2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3				_	
-331 (LF)	2×20		T		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		ļ	2. 86/72. 6				$\neg$	
-333 (LF)	2×30		T		3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	2. 67	3. 36/85. 3			D	$\neg$	
-334 (LF)	2x5		一		1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	3. 81	. 86/21. 8			A		
-335 (LF)	2×7		一		1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9			С		
-336 (LF)	2×8		$\neg$		1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D		
-337 (LF)	2×10		┪		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1 1		
-338 (LF)	2×13		T		2, 060/52, 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1					
-339 (LF)	2×17		┪		2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3				_	
-340 (LF)	2×20		一		2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9					
-341 (LF)	2×25			$\neg$	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09		1	2. 86/72. 6			1 ;		
-342 (LF)	2×30		一	RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	3. 81	3. 36/85. 3			D		
-343 (LF)	2×5		寸	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	17. 15	. 86/21. 8			A		
-344 (LF)	2×7			f	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9			С		
-345 (LF)	2×8		寸		1. 560/39. 62	. 700/17. 78	1, 020/25, 91			1. 16/29. 4			D		
-346 (LF)	2×10		寸		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1 1		
-347 (LF)	2×13				2, 060/52, 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1					
-348 (LF)	2×17		一		2, 460/62, 48	1, 600/40, 64	1. 920/48. 77			2. 06/52. 3					
-349 (LF)	2×20		$\dashv$		2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				$\neg$	
-350 (LF)	2×25	-	$\neg$		3, 260/82, 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6		,		$\neg$	
-351 (LF)	2×30	LP	T	SQ	3, 760/95, 50	2, 900/73, 66	3, 220/81, 79	. 675/1	17. 15	3, 36/85, 3	15u" /. 38u Au DVEI	R 50u*/1, 27u Ni	+ :		
-352 (LF)	2×25	66258	$\dashv$	RND	3. 260/82. 80	2, 400/60, 96	2. 720/69. 09	. 105/2	2. 67	2. 86/72. 6	30u" /. 76u Au DVEI	R 50u"/1. 27u Ni	D	$\neg$	
-353 (LF)	2×7	ND	$\dashv$	t	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9		†	С	*	
-354 (LF)	-	t	$\dashv$		1. 560/39. 62	. 700/17. 78	1, 020/25, 91			1. 16/29. 4			D	*	
-355 (LF)	-		$\dashv$		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1	<b>-</b>  *	
-356 (LF)			$\dashv$		2. 060/52. 32	1. 200/30. 48	1. 520/38. 61		1	1. 66/42. 1				<b>-</b>  *	
-357 (LF)	_		十		2. 460/62. 48	1, 600/40, 64	1. 920/48. 77			2. 06/52. 3				*	
-358 (LF)	-		$\dashv$		2. 760/70. 10	1, 900/48, 26	2. 220/56. 39			2. 36/59. 9			+	<b>-</b>  *	*CUSTOMER SPECIAL
-359 (LF)		-	$\dashv$	$\dashv$	3. 260/82. 80	2, 400/60, 96	2. 720/69. 09		1	2. 86/72. 6		<u> </u>	+ †	<b>-</b>  *	
65823-360 (LF)	_	ND	$\dashv$	RND	3. 760/95. 50	2. 900/73. 66	3, 220/81, 79	. 105/2	2. 67	3, 36/85, 3	30u* /. 76u Au DVEI	R 50u*/1, 27u Ni	D	*	
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PDM: Rev:AF 3 STATUS: Released Printed: Apr 12, 2011

STZE LATENES PINE SIDTE Y SIMPLE DIN A DIN 9 DIN C DIN 1 DIN E TERNING PATING STYLE 6582-561(LP) 2-55 NO NO NO 1.850/32.00 .400/10.16 .780/18.29 .100/2.67 .86/21.0 20//.76u Au DINE 50//.1.27u NI DIN 1 DIN													
-984CLF    NO RND		SIZE	1		DIM A	DIM B	DIM C	DIM D	DIM E		STYL	.E	
383 CLF    NO	65823-361(LF)	2×5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2. 67	. 86/21. 8	30u"/. 76u Au OVER 50u"/1. 27u Ni	A	*	i
	-362(LF)	1	ND	RND	1	T t	T T	†	1	30uf/. 76u Au OVER 50uf/1. 27u Ni	В		
	-363(LF)		ND	RND						15"/. 38u Au OVER 50u"/1. 27u Ni	1		
-366(LT)	-364(LF)		ND	RND						30u°/. 76u GXT/GOLD FLASH			
-357(LF)	-365(LF)		ND.	SQ						150u²/3. 81u Sn			
	-366(LF)		QT2	RND						30u" /. 76u Au DVER 50u" / 1. 27u Ni			
-369 (LF) STD SQ	-367(LF)		STD	RND						15"/. 38u Au DVER 50u"/1. 27u Ni			
-370(LF)	-368(LF)		CTS	RND						30u° /. 76u GXT/GOLD FLASH			
-371(LF)	-369(LF)		STD	SQ						150u²/3. 81u Sn			
-372(LF) LP RND	-370(LF)		LP	RND						30u*/. 76u Au OVER 50u*/1. 27u Ni			
-373(LP)	-371 (LF)		LP	RND						15"/. 38u Au OVER 50u"/1. 27u Ni			
-374 (LF) ND RND	-372(LF)		LP	RND						30u'/. 76u GXT/GOLD FLASH			
-375 CLP) NO RND   15"/. 38u Au DVER 50u*/1. 27u Ni   30u*.7 FGu GXT/GDLD FLASH   15"/. 38u Au DVER 50u*/1. 27u Ni   15"/	-373(LF)		LP	SQ				. 105/2. 67		150u°/3. 81u Sn			
-376 (LF) ND RND S0 S0 S1 STD RND S0 S1 STD RND S150 X 76 U CXT / CDLD FLASH STD X 76 U CXT / CDLD FLASH STD X 76 U CXT / CDLD FLASH STD X 76 U CXT / CDLD FLASH SD X 76 U CXT / CDLD F	-374(LF)		ND	RND				. 150/3. 81		30u*/. 76u Au DVER 50u*/1. 27u Ni			
-377(LF) NO SQ 1 1500*/3.81u Sn 300*/.76u AD DEER 500*/1.27u N1 150*/3.81u Sn 300*/.76u AD DEER 500*/1.27u N1 150*	-375(LF)		ND	RND				t		15"/. 38u Au OVER 50u"/1. 27u Ni			
-378(LF) STD RND   300" / 760 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1. 270 N1   150" / 380 AU DVER 500" / 1. 270 N1   150" / 380 AU DVER 500" / 1. 270 N1   15" / 380 AU DVER 500" / 1	-376(LF)		ND	RND						30u'/. 76u GXT/GOLD FLASH			
-379 (LF) STD RND   15"/. 38u Au DVER 50u*/1. 27u N1   30u*/. 76u EXT/GOLD FLASH   15"/. 38u Au DVER 50u*/1. 27u N1   15"	-377(LF)		ND	SQ						150u°/3.81u Sn			
-380 (LF) STD RND   30u* /. 76u GXT/GDLD FLASH   150u* /3. 81u Sn   15	-378(LF)		CTS	RND						30u" /. 76u Au DVER 50u" / 1. 27u Ni			
-381 (LF)	-379(LF)		QT2	RND						15"/. 38u Au OVER 50u"/1. 27u Ni			
- 382 (LF)	-380(LF)		STD	RND						30u° /. 76u GXT/GOLD FLASH			
-383(LF) LP RND   15"/. 38u Au DVER 50u"/1. 27u N1   30u"/. 76u GXT/GDLD FLASH   150u"/3. 81u Sn   150	-381 (LF)		QT2	SQ						150u²/3. 81u Sn			
-384(LF) LP RND   30u*/.76u GXT/GDLD FLASH   150u*/3.81u Sn   150u*/3.81u	-382(LF)		LP	RND						30u" /. 76u Au OVER 50u" / 1. 27u Ni			
-385(LF) LP SQ	-383(LF)		LP	RND						15"/. 38u Au OVER 50u"/1. 27u Ni			
-386(LF) NO SQ	-384(LF)		LP	RND						30u°/. 76u GXT/GOLD FLASH			
-387(LF) ND 15'/, 38u AU DVER 50u'/1. 27u N1 -388(LF) ND 30u' /. 76u GXT/GDLD FLASH -389(LF) ND 150u'/3. 81u Sn -390(LF) STD 30u' /. 76u AU DVER 50u' /1. 27u N1 -391(LF) STD 30u' /. 76u Au DVER 50u' /1. 27u N1 -392(LF) STD 30u' /. 76u Au DVER 50u' /1. 27u N1 -393(LF) STD 30u' /. 76u GXT/GDLD FLASH -393(LF) STD 30u' /. 76u Au DVER 50u' /1. 27u N1 -395(LF) LP 30u' /. 76u Au DVER 50u' /1. 27u N1 -395(LF) LP 30u' /. 76u Au DVER 50u' /1. 27u N1 -395(LF) LP 30u' /. 76u Au DVER 50u' /1. 27u N1 -395(LF) LP 30u' /. 76u Au DVER 50u' /1. 27u N1 -395(LF) LP SQ 1. 260/32. 00 . 400/10. 16 . 720/18. 29 . 675/17. 15 . 86/21. 8 30u' /. 76u GXT/GDLD FLASH  **CUSTDMER SPECIAL*	-385(LF)		LP	SQ				. 150/3. 81		150u²/3. 81u Sn			
-388(LF) ND 30u* /. 76u GXT/GDLD FLASH -389(LF) ND 150u* /3. 81u Sn -390(LF) STD 30u* /. 76u Au DVER 50u* /1. 27u Ni -391(LF) STD 30u* /. 76u GXT/GDLD FLASH -392(LF) STD 30u* /. 76u GXT/GDLD FLASH -393(LF) STD 30u* /. 76u Au DVER 50u* /1. 27u Ni -394(LF) LP 30u* /. 76u Au DVER 50u* /1. 27u Ni -395(LF) LP 50u*	-386(LF)		ND	SQ				. 675/17. 15		30u*/. 76u Au OVER 50u*/1. 27u Ni			
-389(LF)	-387(LF)		ND	1 1				t		15"/. 38u Au OVER 50u"/1. 27u Ni			
-390(LF)	-388(LF)		ND							30u°/. 76u GXT/GOLD FLASH			
-391(LF) STD   15"/. 38u Au DVER 50u"/1. 27u N1   30u"/. 76u GXT/GDLD FLASH   30u"/. 76u GXT/GDLD FLASH   30u"/. 76u Au DVER 50u"/1. 27u N1   400/10. 16   720/18. 29   675/17. 15   86/21. 8   30u"/. 76u GXT/GDLD FLASH   30u"/. 76u GXT/GDLD FLASH   30u"/. 76u Au DVER 50u"/1. 27u N1   400/10. 16   720/18. 29   675/17. 15   86/21. 8   30u"/. 76u GXT/GDLD FLASH   30u"	-389(LF)		ND							150u²/3. 81u Sn			
-392(LF) STD 30u* /. 76u GXT/GDLD FLASH -393(LF) STD 150u* /3. 81u Sn -394(LF) LP 30u* /. 76u Au DVER 50u* /1. 27u Ni -395(LF) LP 15° /. 38u Au DVER 50u* /1. 27u Ni 65823-396(LF) 2x5 LP SQ 1. 260/32. 00 . 400/10. 16 . 720/18. 29 . 675/17. 15 . 86/21. 8 30u* /. 76u GXT/GDLD FLASH B	-390(LF)		STD							30u* /. 76u Au OVER 50u* /1. 27u Ni			
-393(LF) STD   150u*/3.81u Sn   30u*/. 76u AU DVER 50u*/1.27u Ni   +395(LF) LP   15*/. 38u Au DVER 50u*/1.27u Ni   65823-396(LF) 2x5 LP SQ 1.260/32.00 .400/10.16 .720/18.29 .675/17.15 .86/21.8 30u*/. 76u GXT/GDLD FLASH B	-391 (LF)		DTS							15"/. 38u Au OVER 50u"/1. 27u Ni			
-394(LF) LP 30u*/. 76u Au DVER 50u*/1. 27u N1 **CUSTDMER SPECIAL -395(LF) LP 15*/. 38u Au DVER 50u*/1. 27u N1 **CUSTDMER SPECIAL 56823-396(LF) 2x5 LP SQ 1. 260/32. 00 . 400/10. 16 . 720/18. 29 . 675/17. 15 . 86/21. 8 30u*/. 76u GXT/GDLD FLASH B	-392(LF)		STD							30u'/. 76u GXT/GOLD FLASH			
+ -395(LF)	-393(LF)		STD							150u²/3.81u Sn			
-395(LF)   LP	-394(LF)		LP							30u*/. 76u Au OVER 50u*/1. 27u Ni			*CUSTOMED SPECIAL
	-395(LF)		LP							15"/. 38u Au DVER 50u"/1. 27u Ni			*COSTUNEN SI ECIME
mat'l code tolerances unless ouctours Ten	65823-396 (LF)	2×5	LP	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/17. 15	. 86/21. 8	30u°/.76u GXT/GOLD FLASH	В		
									mat'l	code tolerances	unles		QUETOMED FR

tolerances unless otherwise specified CUSTOMER COPY | mat'l. code .XX±.01/.X±.3 date ltr ecn no www.fciconnect.com projection title HEADER, QUICKIE SEA, HORSE, RIGHT ANGLE .XXX±.005/.XX±.13 linear .XXXX±.0020/.XXX±.051 angles 0°±2° product family QUICKIE size dwg no code dr J. SHREINER 1/16/90 INCH/MM engr M. SMYK 1/16/90 chr M. SMYK 1/16/90 scale 65823 sheet appd M. SMYK 5:1 14of 21 1/16/90 sheet revision 21 index sheet

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3 STATUS Released

Printed: Apr 12, 2011

		S	ΙZE	LATCHES NOTE 7	P I SHA		DIM	I A	DIM	В	DII	ч с	DIM D	DIM	ΙE		_ PLATING E 12	ST	YLE
658	323-397(LF)	2:	<b>&lt;</b> 5	LP	s	Q	1. 260/	32, 00	. 400/1	0. 16	. 720/1	18. 29	. 675/17. 15	. 86/2	1. 8	150u <b>*</b> /3	. 81u Sn		В
	-398(LF)	2:	×10	66258-001	R۱	۱D	1. 760/	44. 70	. 900/2	2. 86	1. 220	/30. 99	. 105/2. 67	1. 36/3	34. 5	30u⁴ /. 76u Au 💵	ER 50u*/1. 27u Ni		D
	-399(LF)	2:	<b>&lt;</b> 5	ND	s	Q	1. 260/	32. 00	. 400/1	0. 16	. 720/1	18. 29	. 105/2. 67	. 86/2	1. 8	15u"/. 38u Au □V	ER 50u*/1. 27u Ni		A
	-400(LF)			QT2						1			. 105/2. 67						
	-401(LF)			LP									. 105/2. 67						
	-402(LF)			ND									. 150/3. 81						
	-403(LF)			STD									. 150/3. 81						
	-404(LF)			LP									. 150/3. 81						A
	-405(LF)			ND									. 105/2. 67						В
	-406(LF)			STD									. 105/2. 67						
	-407(LF)			LP									. 105/2. 67						
	-408(LF)			ND									. 150/3. 81						
	-409(LF)			STD									. 150/3. 81						$\Box$
	-410(LF)	2:	ν 5	LP			1. 260/	32. 00	. 400/1	0. 16	. 720/1	18. 29	. 150/3. 81	. 86/2	1. 8				В
	-411(LF)	2:	<b>k</b> 7	ND			1. 460/	37. 08	. 600/1	5. 24	. 920/2	23. 37	. 105/2. 67	1. 06/2	26. 9				С
	-412(LF)		t	STD				ł		t		t	. 105/2. 67		t				
	-413(LF)			LP									. 105/2. 67						
	-414(LF)			ND								1	. 150/3, 81		<b>†</b>				$\vdash$
	-415(LF)			STD						ļ .		<b>,</b>	. 150/3. 81		1			1	$\vdash$
	-416(LF)	2:	<u>'</u> K7	LP			1. 460/	37. 08	. 600/1	5. 24	. 920/2	23. 37	. 150/3. 81	1. 06/2	26. 9				c
	-417(LF)	_	<u>.</u>	ND			1. 560/		. 700/1		1. 020		. 105/2. 67	1. 16/				+	D
	-418(LF)	-	1	STD				1		1		†	. 105/2, 67		†				
	-419(LF)			LP									. 105/2. 67		1				$\vdash$
	-420(LF)			ND								1	. 150/3. 81		+			1	
	-421(LF)			STD			<u> </u>			<u> </u>		<u> </u>	. 150/3. 81		1			1	$\vdash$
	-422(LF)	2	<b>,</b> K8	LP			1. 560/	29 62	. 700/1	7 70	1. 020	/25 91	. 150/3. 81	1. 16/	9 4			<del>                                     </del>	<del>                                     </del>
	-423(LF)	H	K10	ND			1. 760/		. 900/2		1. 220		. 105/2. 67	1. 36/3				1	├
	-424(LF)		1	STD			1. 7607	14. 70	. 90072	£. 66	1. 220/	1		1. 367	<del> </del>			1	├
		_		LP			-				1	<u> </u>	. 105/2. 67		1			$\vdash$	$\vdash$
	-425(LF)						-						. 105/2. 67		1			-	₩
	-426(LF)	_		ND STD						<u> </u>	<b> </b>	-	. 150/3. 81		+	-			₩-
	-427(LF)	_	•	STD			4 760	11 70	222 (2		1 000	1	. 150/3. 81	1 00 11	<u>†</u>	-		╂	<b>├</b>
	-428(LF)	-	×10	LP			1. 760/		. 900/2		1. 220		. 150/3. 81	1. 36/3				-	$\vdash$
Н	-429(LF)	2	<13	NO			2. 060/	52. 32 	1. 200/	3U. 48	1. 520	/38. 61	. 105/2. 67	1. 66/	42. I	-		1	$\vdash$
	-430(LF)	_	-	STD							ļ	ļ	. 105/2. 67		1			1	<u> </u>
ш	-431(LF)	H	<u> </u>	LP	بــا						ļ	<u> </u>	. 105/2. 67		<u>.                                    </u>			_	<u> </u>
658	323-432(LF)	2:	×13	ND	S	Q	2. 060/	52. 32	1. 200/	30. 48	1. 520,	/38. 61	. 150/3. 81	1. 66/	42. 1	15u°/. 38u Au 💵	ER 50u*/1. 27u Ni		D
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						chr	М.	SMY	(	1/1	6/90				١,		6	58	20	7		shee	et
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		S	ZE	LATCHES NOTE 7	PII		DIM	A	DIM	В	DIM	С	DIM	D	DIM	E		L PLATING E 12	ST	YLE
658	323-433(LF)	2:	×13	STD	SC	2	2. 060/5	52. 32	1. 200	′30. 48	1. 520/	38. 61	. 150/3	. 81	1. 66/4	2. 1	15u*/. 38u Au 🛚	/ER 50u* / 1. 27u Ni		D
	-434(LF)	2:	×13	LP			2. 060/5	52. 32	1. 200	′30. 48	1. 520/	38. 61	. 150/3	. 81	1. 66/4	2. 1		1		1
П	-435(LF)	2:	×17	ND			2. 460/6	2. 48	1. 600	′40. 64	1. 920/	48. 77	. 105/2	. 67	2. 06/5	2. 3				
П	-436(LF)		Ì	STD			•			t	1	1	. 105/2	. 67	1 1					
П	-437(LF)			LP						İ			. 105/2	. 67						
П	-438(LF)			ND									. 150/3	. 81						
П	-439(LF)	,		STD			ļ			ļ	١ ,	,	. 150/3	. 81						
П	-440(LF)	2:	<b>&lt;17</b>	LP			2. 460/6	2. 48	1. 600	′40. 64	1. 920/	48. 77	. 150/3	. 81	2. 06/5	2. 3				
П	-441(LF)	2:	<b>&lt;</b> 20	ND			2. 760/7	0. 10	1. 900	′48. 26	2. 220/	56. 39	. 105/2	. 67	2. 36/5	9. 9				
П	-442(LF)			QT2			t			1	1	1	. 105/2	. 67	1 1					
П	-443(LF)			LP									. 105/2	. 67						
	-444(LF)			ND									. 150/3	. 81						
П	-445(LF)			STD			ļ			ļ		,	. 150/3	. 81						
	-446(LF)	2:	×20	LP			2. 760/7	0. 10	1. 900	′48. 26	2. 220/	56. 39	. 150/3	. 81	2. 36/5	9. 9				
	-447(LF)	2:	<b>2</b> 5	ND			3. 260/8	32. 80	2, 400,	′60. 96	2. 720/	69. 09	. 105/2	. 67	2. 86/7	2. 6				
	-448(LF)	·		QT2			Ť			1	1		. 105/2	. 67	1					
	-449(LF)			LP									. 105/2	. 67						
	-450(LF)			ND									. 150/3	. 81						
	-451(LF)			QT2			ļ			ļ	,	,	. 150/3	. 81						
	-452(LF)	2:	<b>2</b> 5	LP			3. 260/8	32. 80	2, 400	′60. 96	2. 720/	69. 09	. 150/3	. 81	2. 86/7	2. 6				
	-453(LF)	2:	30	ND			3. 760/9	5. 50	2, 900,	73. 66	3. 220/	81. 79	. 105/2	. 67	3. 36/8	5. 3				
	-454(LF)			STD			t			t			. 105/2	. 67						
	-455(LF)			LP									. 105/2	. 67						
	-456(LF)			ND									. 150/3	. 81						
	-457(LF)			QT2			l l			ļ		,	. 150/3	. 81						
	-458(LF)	2	k30	LP	SC	)	3. 760/9	5. 50	2, 900,	73. 66	3. 220/	81. 79	. 150/3	. 81	3. 36/8	5. 3				
Ш	-459(LF)	2:	<b>&lt;12</b>	ND	RN	D	1. 960/4	9. 80	1. 100	27. 94	1. 420/	36. 07	. 105/2	. 67	1. 56/3	9. 6				
Ш	-460(LF)			STD			Î			İ			<u>l</u> i		<u> </u>	1				
Ц	-461(LF)			LP	$\Box$												15u*/. 38u Au 🛚	/ER 50u² / 1. 27u Ni		
Ц	-462(LF)			ND	$\Box$												30u' /. 76u Au 🛚	/ER 50u² / 1. 27u Ni		
Ш	-463(LF)			QTS													30u' /. 76u Au 🗈	/ER 50u² / 1. 27u Ni		
Ц	-464(LF)			LP	$\sqcup$												30u' /. 76u Au 🗈	/ER 50u² / 1. 27u Ni		igsqcup
Ц	-465(LF)			ND	$oxed{oxed}$												30u* /. 76u GXT/0	GOLD FLASH		igsqcup
Ц	-466(LF)			STD													30u* /. 76u GXT/0	GOLD FLASH		Ш
Ц	-467(LF)			LP	RN	D	ļ					,	.		.		30u* /. 76u GXT/0	GOLD FLASH		
658	323-468(LF)	2:	×12	ND	Sc	)	1. 960/4	9, 80	1. 100	′27. <del>94</del>	1. 420/	36, 07	. 105/2	. 67	1. 56/3	9. 6	150u* /	/3. 81u Sn		D

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		SI	ZE	LATCHES NOTE 7		IN APE	DI	ма	DIM	В	DIN	4 C	DIM	D	DIM	E	TERMINAL PLATING NOTE 12	STY	rLE.
6582	3-469(LF)	2×	12	STD	!	SQ	1. 960	/49. 80	1. 100/	′27. <del>9</del> 4	1. 420/	′36. O7	. 105/2	2. 67	1. 56/3	9. 62	150u²/3.81u TIN	1	D
	-470(LF)	·		LP		SQ		1		1			. 105/2	2. 67	1		150u²/3. 81u TIN		
	-471(LF)			ND	R	ND							. 150/3	3. 81			15u1/. 38u Au OVER 50u1/1. 27u Ni		
	-472(LF)			STD													15u*/. 38u Au DVER 50u*/1. 27u Ni		
	-473(LF)			LP													15u1/. 38u Au OVER 50u1/1. 27u Ni		
	-474(LF)			ND													30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-475(LF)			QT2													30u*/. 76u Au DVER 50u*/1. 27u Ni		
	-476(LF)			LP													30u*/. 76u Au DVER 50u*/1. 27u Ni		
	-477(LF)			ND													30u*/. 76u GXT/GOLD FLASH		
	-478(LF)			STD													30u"/.76u GXT/GOLD FLASH		
	-479(LF)			LP	R	ND											30u"/. 76u GXT/GOLD FLASH		
	-480(LF)			ND		SQ											150u²/3. 81u TIN		
	-481(LF)			STD													150u*/3. 81u TIN		
	-482(LF)			LP									. 150/3	. 81			150u²/3. 81u TIN		
	-483(LF)			ND									. 105/2	. 67			15u*/. 38u Au OVER 50u*/1. 27u Ni		
	-484(LF)			STD													15u*/. 38u Au DVER 50u*/1. 27u Ni		
	-485(LF)			LP													15u1/. 38u Au OVER 50u1/1. 27u Ni		
	-486(LF)			ND													30u*/. 76u Au OVER 50u*/1. 27u Ni		
	-487(LF)			STD													30u*/. 76u Au DVER 50u*/1. 27u Ni		
	-488(LF)			LP													30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-489(LF)			ND													15u1/. 38u Au OVER 50u1/1. 27u Ni		
	-490(LF)			TZ													15u1/. 38u Au DVER 50u1/1. 27u Ni		
	-491(LF)			LP									. 105/	2. 67			15u1/. 38u Au OVER 50u1/1. 27u Ni		
	-492(LF)			NO									. 675/	17. 15			15u"/. 38u Au DVER 50u"/1. 27u Ni		
	-493(LF)			DTS													15u1/. 38u Au OVER 50u1/1. 27u Ni		
	-494(LF)			LP													15u1/. 38u Au DVER 50u1/1. 27u Ni		
	-495(LF)			ND													30u*/. 76u Au DVER 50u*/1. 27u Ni		
	-496(LF)			QT2													30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-497(LF)			LP													30u*/. 76u Au DVER 50u*/1. 27u Ni		
	-498(LF)			ND													30u'/. 76u GXT/GOLD FLASH		
	-499(LF)			STD													30u'/.76u GXT/GOLD FLASH		
	-500(LF)			LP													30u*/.76u GXT/GOLD FLASH		
	-501(LF)			ND													150u*/3.81u TIN		
	-502(LF)			STD													150u²/3.81u TIN		
	-503(LF)	2×	12	LP		SQ	1. 960	/49. 80	1. 100/	′27. <del>9</del> 4	1. 420/	/36. 07	. 675/	17. 15	1. 56/3	9. 62	150u²/3, 81u TIN		
6582	3-504(LF)	2×	15	NO	R	ND	2. 260	/57. 40	1. 400/	′35. 56	1. 720/	′43. 6 <del>9</del>	. 105/2	2. 67	1. 86/4	7. 24	15u"/. 38u Au DVER 50u"/1. 27u Ni		D

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	SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING N□TE 12	STYI
5823-505(LF)	2×15	STD	RND	2. 260/57. 40	1. 400/35. 56	1. 720/43. 69	. 105/2. 67	1. 86/47. 2	15u*/. 38u Au OVER 50u*/1. 27u Ni	D
-506(LF)	1	LP			İ	1	1	1 1	15u"/. 38u Au OVER 50u"/1. 27u Ni	
-507(LF)		ND							30u" /. 76u Au OVER 50u" / 1. 27u Ni	
-508(LF)		DTS							30u* /. 76u Au OVER 50u* /1. 27u Ni	
-509(LF)		LP							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-510(LF)		ND							30u'/. 76u GXT GOLD FLASH	
-511(LF)		DTS							30u*/. 76u GXT GOLD FLASH	
-512(LF)		LP	RND						30u'/. 76u GXT GOLD FLASH	
-513(LF)		ND	SQ						150u*/3.81u TIN	
-514(LF)		DTS	SQ						150u²/3, 81u TIN	
-515(LF)		LP	SQ				105/2. 67		150u*/3.81u TIN	
-516(LF)		ND	RND				. 150/3. 81		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-517(LF)		STD	1 1				1		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-518(LF)		LP							15u"/. 38u Au OVER 50u"/1. 27u Ni	
-519(LF)		ND							30u" /. 76u Au OVER 50u" / 1. 27u Ni	
-520(LF)		STD							30u" /. 76u Au OVER 50u" / 1. 27u Ni	
-521 (LF)		LP							30u*/. 76u Au OVER 50u*/1. 27u Ni	
-522(LF)		ND							30u"/. 76u GXT GOLD FLASH	
-523(LF)		STD							30u° /. 76u GXT GOLD FLASH	
-524(LF)		LP	RND						30u*/. 76u GXT GOLD FLASH	
-525(LF)		ND	SQ						150u*/3. 81u TIN	
-526(LF)		STD							150u*/3.81u TIN	
-527(LF)		LP					. 150/3. 81		150u*/3. 81u TIN	
-528(LF)		ND					. 105/2. 67		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-529(LF)		STD					1		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-530(LF)		LP							15u"/. 38u Au OVER 50u"/1. 27u Ni	
-531 (LF)		ND							30u" /. 76u Au OVER 50u" / 1. 27u Ni	
-532(LF)		STD							30u" /. 76u Au OVER 50u" / 1. 27u Ni	
-533(LF)		LP					105/2.67		30u" /. 76u Au OVER 50u" / 1. 27u Ni	
-534(LF)		ND					. 150/3. 81		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-535(LF)		STD					. 150/3. 81		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-536(LF)		LP					. 150/3. 81		15u"/. 38u Au DVER 50u"/1. 27u Ni	
-537(LF)		ND					. 675/17. 15		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-538(LF)		STD					1		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-539(LF)		LP		1 1		1 1	1	1 1	15u"/. 38u Au DVER 50u"/1. 27u Ni	
5823-540(LF)	3-540(LF) 2×15 ND SQ 2.260/57.40 1.400/35.56 1.720/43.69		. 675/17. 15	1. 86/47. 2	30u* /. 76u Au DVER 50u* /1. 27u Ni	D				

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		21	ZE	LATCHES NOTE 7		IN APE	DI	ма	DIM	В	DI	мс	DIM	D	DIM	E	TERMINAL PLATING NOTE 12	STYL	.E
658	23-541(LF)	2×	15	DTS	S	SQ	2. 2600	<b>#5</b> 7.40	1. 400/	35. 56	1. 720.	/48L <b>69</b>	. 675/1	7. 15	1. 86/47	7. 2	(L3FDu* /. 76u Au OVER 50u* /1. 27u Ni	D	
	-542(LF)			LP				1				1					30u"/. 76u Au OVER 50u"/1. 27u Ni	1	
	-543(LF)			ND													30u"/.76u GXT/GOLD FLASH		
	-544(LF)			STD													30u"/.76u GXT/GOLD FLASH		
	-545(LF)			LP													30u"/.76u GXT/GOLD FLASH		
	-546(LF)			ND													150u²/3. 81u TIN		
	-547(LF)			DTS													150u²/3. 81u TIN		
	-548(LF)	2×	15	LP	S	SQ.	2. 260,	/57. 40	1. 400/	35. 56	1. 720.	/43. 69	. 675/1	7. 15	1. 86/47	7. 2	150u²/3. 81u TIN		
	-549(LF)	2×	55	ND	R	ND	2. 960	/75. 20	2. 100/	53. 34	2, 420.	/61. 47	. 105/2	. 67	2. 56/65	5. 0	15u'/. 38u Au OVER 50u'/1. 27u Ni		
	-550(LF)			DTS		1		1				1					15u*/. 38u Au OVER 50u*/1. 27u Ni		
	-551(LF)			LP													15u*/. 38u Au OVER 50u*/1. 27u Ni		
	-552(LF)			ND													30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-553(LF)			STD													30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-554(LF)			LP													30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-555(LF)			ND													30u°/. 76u GXT/GOLD FLASH		
	-556(LF)			QT2													30u°/. 76u GXT/GOLD FLASH		_
	-557(LF)			LP	R	ND					1						30u'/. 76u GXT/GOLD FLASH		_
	-558(LF)			ND	S	SQ.					1						150u*/3. 81u TIN		
	-559(LF)			QT2	S	SQ.											150u*/3. 81u TIN		_
	-560(LF)			LP	S	SQ							. 105/2	. 67			150u²/3. 81u TIN		
	-561(LF)			ND	R	ND							. 150/3	. 81			15u*/. 38u Au DVER 50u*/1. 27u Ni		
	-562(LF)			QT2		1					1						15u'/. 38u Au OVER 50u'/1. 27u Ni		_
	-563(LF)			LP							1						15u'/. 38u Au DVER 50u'/1. 27u Ni		_
	-564(LF)			ND							İ						30u* /. 76u Au DVER 50u* /1. 27u Ni		
	-565(LF)			STD													30u* /. 76u Au OVER 50u* /1. 27u Ni		
	-566(LF)			LP													30u* /. 76u Au DVER 50u* /1. 27u Ni		
	-567(LF)			ND													30u*/. 76u GXT/GOLD FLASH		_
	-568(LF)			DTS							1						30u'/. 76u GXT/GOLD FLASH		
1	-569(LF)			LP	R	ND				Î							30u"/. 76u GXT/GOLD FLASH	$\top$	_
	-570(LF)			ND	S	SQ											150u*/3. 81u TIN	11	_
	-571(LF)			STD		1											150u*/3.81u TIN	1 1	_
	-572(LF)			LP		Ì							. 150/3	8. 81	† †		150u*/3.81u TIN	1 1	_
	-573(LF)			ND		Ì							. 105/2	2. 67			15u"/. 38u Au DVER 50u"/1. 27u Ni	1 1	_
	-574(LF)			STD			1										15u"/. 38u Au DVER 50u"/1. 27u Ni	$\dagger$	_
J	-575(LF)			LP		T	<b>†</b>	İ				1					15u" /. 38u Au DVER 50u" / 1. 27u Ni	+	_
<b>ب</b> 556	23-576(LF)	2×	22	ND	S	SQ.	2. 960	/75, 20	2, 100/	53, 34	2, 420	/61. 47	. 105/2	. 67	2, 56/65	5. 0	30u"/. 76u Au DVER 50u"/1. 27u Ni	D	_

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	21	ZE	LATCHES NOTE 7	P1 SHA		DII	МА	DIM	В	DII	4 C	DIM	D	DIM	1 E	TERMINAL PLA NOTE 12		STY	LE
65823-577(LF)	2×	22	DTS	S	Q.	2. 960	75. 18	2, 100/	′53. 34	2. 420,	<b>61. 47</b>	. 105/8	2. 67	2. 56/	65. 0	30u* /. 76u Au DVER 5	0u*/1. 27u Ni	I	1
-578(LF)			LP			'					Ì	. 105/2	2. 67		•	30u* /. 76u Au DVER 5	0u*/1. 27u Ni		
-579(LF)			ND									. 150/3	3. 81			15u* /. 38u Au □VER 5	0u*/1. 27u Ni		
-580(LF)			STD									. 150/3	3. 81			15u"/. 38u Au DVER 5	0u*/1. 27u Ni		
-581(LF)			LP									. 150/3	3. 81			15u* /. 38u Au OVER 5	0u*/1. 27u Ni		
-582(LF)			ΝП									. 675/:	17. 15			15u⁴ /. 38u Au □VER 5	0u*/1. 27u Ni		
-583(LF)			TZ													15u"/. 38u Au OVER 5	0u*/1. 27u Ni		
-584(LF)			LP													15u"/. 38u Au DVER 5	0u*/1. 27u Ni		
-585(LF)			ND													30u" /. 76u Au DVER 5	0u*/1. 27u Ni		
-586(LF)			QT2													30u* /. 76u Au DVER 5	0u*/1. 27u Ni		
-587(LF)			LP													30u* /. 76u Au DVER 5	0u*/1. 27u Ni		
-588(LF)			ND													30u* /. 76u GXT/0	GOLD FLASH		
-589(LF)			DTS													30u* /. 76u GXT/0	GOLD FLASH		
-590(LF)			LP													30u* /. 76u GXT/0	GOLD FLASH		
-591(LF)			ND													150u*/3. 81	u TIN		
-592(LF)			STD			1 ,			Ĺ					İ .		150u*/3. 81	u TIN		
-593(LF)	2×	22	LP	S	Q	2. 960	75. 18	2. 100/	'53. 34	2. 420,	61. 47	. 675/:	7. 15	2. 56/	65. 0	150u*/3. 81	u TIN		
-594(LF)	2×	25	66258	RI	ND	3. 260	/82. 80	2, 400/	60. 96	2. 720,	<b>69. 09</b>	. 105/2	2. 67	2. 86/	72. 6	30u* /. 76u Au DVER 5	0u*/1. 27u Ni		
-595(LF)	2×	25	66258	RI	ND.	3. 260	/82. 80	2. 400/	'60. <del>9</del> 6	2. 720,	<b>69. 09</b>	. 150/3	3. 81	2. 86/	72. 6	30u* /. 76u Au DVER 5	0u* /1. 27u Ni		
-596(LF)	2×	30	STD	RI	ND.	3. 760	/95. 50	2. 900/	73. 66	3. 220,	/81. 79	. 150/3	3. 81	3. 36/	85. 3	50u*/1. 27u Au OVER	50u²/1. 27u Ni		
-597(LF)	2×	25	ND	S	:Q	3. 260	/82. 80	2. 400/	60. 96	2. 720,	<b>69. 09</b>	. 105/2	2. 67	2. 86/	72. 6	30u* /. 76u GXT/0	GOLD FLASH		
-598(LF)	2×	25	DTS	S	Q.	3. 260	/82. 80	2, 400/	60. 96	2. 720,	<b>69. 09</b>	. 105/2	2. 67	2. 86/	72. 6	30u*/. 76u GXT/0	GOLD FLASH		
-599(LF)	2×	25	LP	S	Q:Q	3. 260	/82. 80	2, 400/	60. 96	2. 720,	<b>′</b> 69. 09	. 105/8	2. 67	2. 86/	72. 6	30u*/. 76u GXT/0	OLD FLASH		
-600(LF)	2×	30	ND	RI	ND	3. 760	/95. 50	2. 900/	73. 66	3. 220	⁄81. 79	. 150/3	3. 81	3. 36/	85. 3	50u*/1. 27u Au OVER	50u*/1, 27u Ni		
-601(LF)	2×	30	LP	RI	ND	3. 760/	/95. 50	2. 900/	73. 66	3. 220,	/81. 79	. 150/3	3. 81	3. 36/	85. 3	50u*/1. 27u Au DVER	50u²/1, 27u Ni		
-606(LF)	2×	25	STD	RI	ND	3. 260,	/82. 80	2. 400/	60. 96	2. 720,	<b>69. 09</b>	. 105/2	2. 67	2. 86/	72. 6	30u" /. 76u Au DVER 5	0u² /1. 27u Ni		*
-607(LF)	2×	25	STD	S	Q.	3. 260,	/82. 80	2, 400/	60. 96	2. 720	<b>69. 09</b>	. 150/3	3. 81	2. 86/	72. 6	30u* /. 76u Au DVER 5	0u² /1. 27u Ni	I	,
65823-608(LF)	2×	25	DTS	s	Q.	3. 260	/82. 80	2, 400/	60. 96	2. 720,	<b>69. 09</b>	. 105/2	2. 67	2. 86/	72. 6	30u* /. 76u GXT/0	GOLD FLASH	E	
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	SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM F	TERMINAL PLATING NOTE 12	STYLE	
65823-609 (LF)	2X5	-	RNI	32.00	10.16	18.29	2.67	7.24	50u*/1.27 u Au DVER 50u*/1.27u Ni	А	
-610 (LF)	2X5	-	4	32.00	10.16	18.29	4	+	1	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				1	
-618 (LF)	2X30	-		95.50	76.66	81.79				D	
-619 (LF)	2X5	STD		32.00	10.16	18.29				Α	
-620(LF)	5X2	4		32.00	10.16	18.29				В	
-621 (LF)	2X7			37.00	15.24	23.37				С	
-622(LF)	2X8			39.60	17.18	25.91				D	
-623(LF)	2X10			44.70	22.86	30.99				1	
-624(LF)	2X13			52.30	30.48	38.61					
-625(LF)	2X17			62.40	40.64	48.77					
-626(LF)	5X50			70.10	48.26	56.39					
-627(LF)	2X25			82.80	60.96	69.09	T +	1	•	1	
-628(LF)	2X30	DTS	RND	95.50	76.66	81.79	2.67	7.24	50u*/1.27 u Au DVER 50u*/1.27u Ni	D	



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