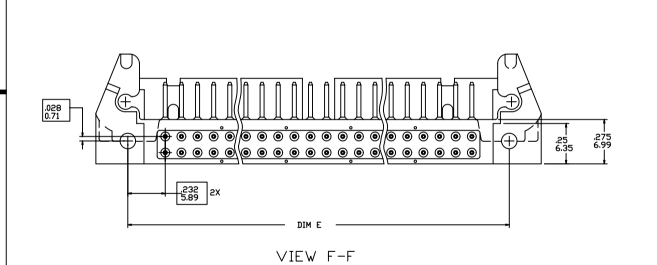


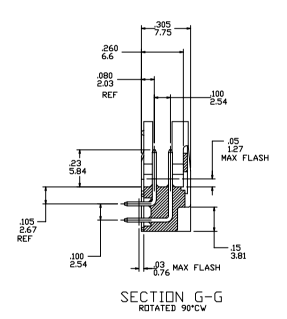
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_,100 ±.003 2.54 ±.08 TYP N□N-ACCUMULATI∨E ø .109 2.77 .100 ±.003 2.54 ±.08 NOTE 8

RECOMMENDED HOLE PATTERN SCALE 10:1



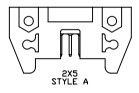
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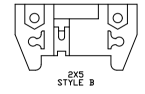


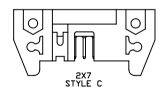
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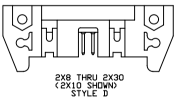
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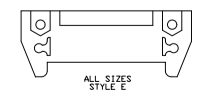
PDM: Rev:AF ³ STATUS: Released Printed: Aug 23, 2008

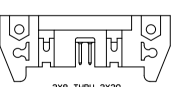












NOTES:

- 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 LATCHES PIN DIM A														
		SIZE	LATCHE NOTE 7		DII	1 A	DIM	1 B	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	STY	ſLE
65823-001	1(LF)	2x5	ND	RND	1. 260	′32. 00	. 400/1	0. 16	. 720/1	8. 29	. 105/2. 67	. 86/21	1. 8	30u" /. 76 Au OVER 50u" / 1. 27uN i	-	A
-002	2(LF)	1	f	SQ		1		t	1	1	. 105/2. 67	1		150u°/3. 81u Sn		1
-003	3(LF)			RND				l			. 150/3. 81			30u* /. 76 Au OVER 50u* / 1. 27uN i		
-004	4(LF)			SQ		1		l			. 150/3. 81			150u°/3. 81u Sn		
-005	5(LF)			SQ		į.		ļ			. 675/17. 15			30u"/. 76 Au OVER 50u"/1. 27uNi		
-006	6(LF)	2×5		SQ	1. 260	′32. OO	. 400/1	0. 16	. 720/1	8. 29	. 675/17. 15	. 86/21.	. 8	150u°/3. 81u Sn	4	A
-007	7(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 OVER 50u" / 1. 27uN i		<u> </u>
-008	8(LF)	1		SQ		1		t	1	•	. 105/2. 67	1		150u°/3. 81u Sn	1 1	1
-009	9(LF)			RND							. 150/3. 81			30u* /. 76 Au OVER 50u* / 1. 27uN i		
-010	0(LF)			SQ				l			. 150/3. 81			150u°/3. 81u Sn		
-011	1(LF)	1		SQ	1	1		ļ			. 675/17. 15	1 1		30u" /. 76 Au DVER 50u" / 1. 27uN i		
-012	2(LF)	2×7		SQ	1. 460	′37. 08	. 600/1	15. 24	. 920/2	3. 37	. 675/17. 15	1. 06/26	6. 9	150u°/3, 81u Sn		
-013	3(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	I	
-014	4(LF)	1		SQ	1	t		t)	. 105/2. 67	1	1	150u° /3. 81u Sn	1 1	1
-015	5(LF)			RND			İ	İ			. 150/3. 81			30u'/. 76 Au DVER 50u'/1. 27uNi		
-016	6(LF)			SQ				l			. 150/3. 81			150u° /3. 81u Sn		
-017	7(LF)			SQ	1	 		†			. 675/17. 15			30u* /. 76 Au DVER 50u* /1. 27uNi		
-018	8(LF)	2×8		SQ	1. 560	′39. 62	. 700/1	7. 78	1. 020/	25. 91	. 675/17. 15	1. 16/29	9. 4	150u² /3. 81u Sn	\top	
-019	9(LF)	2×10		RND	1. 760	44. 70	. 900/2	22. 86	1. 220/	30. 99	. 105/2. 67	1. 36/3	4. 5	30u" /. 76 Au DVER 50u" / 1. 27uN i		
-020	O(LF)	1		SQ	1	t		t	1)	. 105/2. 67	1	1	150u² /3. 81u Sn		
-021	1(LF)			RND							. 150/3. 81			30u* /. 76 Au DVER 50u* /1. 27uNi		
-055	2(LF)			SQ				•			. 150/3. 81			150u° /3. 81u Sn		
-053	3(LF)			SQ	1	,		†			. 675/17. 15			30u* /. 76 Au DVER 50u* /1. 27uNi		
-024	4(LF)	2×10		SQ	1. 760	44. 70	. 900/2	22. 86	1. 220/	30. 99	. 675/17. 15	1. 36/3	4. 5	150u² /3. 81u Sn	\top	
-025	5(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		
-026	6(LF)	1		SQ		t		t)	. 105/2. 67	1	}	150u² /3. 81u Sn		
-027	7(LF)			RND		İ					. 150/3. 81			30u* /. 76 Au DVER 50u* /1. 27uNi		
-028	8(LF)			SQ	1			İ			. 150/3. 81			150u² /3. 81u Sn		
-029	9(LF)	•		SQ	1	,		ļ .			. 675/17. 15			30u* /. 76 Au DVER 50u* /1. 27uNi	1	
_		2x13		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	\top	
		2×17		RND	2, 460	′62. 48			48. 77	. 105/2, 67	2, 06/5	2. 3	30u*/. 76 Au DVER 50u*/1. 27uNi	\top		
	2(LF)	1		SQ	1	1	1. 600/40. 64 1. 920/4		}	. 105/2. 67	1	1	150u² /3, 81u Sn	+	\vdash	
_	3(LF)			RND	†					. 150/3. 81			30u* /. 76 Au DVER 50u* / 1. 27uNi	+	\vdash	
	4(LF)			SQ	†			 			. 150/3. 81			150u* / 3. 81u Sn	+	\vdash
_	5(LF)			SQ	†	ļ		!			. 675/17. 15			304"/. 76 Au DVER 504"/1, 274N1	+	\vdash
65823-036		2×17	ND	SQ	2, 460	(62.40	1, 600/	40.64	1. 920/	40.77	. 675/17. 15	2, 06/58	2 2	150u'/3, 81u Sn	 '	<u>'</u> D

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		SI	ΙZE	LATO NOT	CHES E 7	PIN SHAPE	וום	1 A	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	ST	YLE
65	823-037(LF)	2>	×20	١	10	RND	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 105/2. 67	2. 36/5	9. 9	30u"/. 76u Au OVER 50u"/1. 27u Ni	:	D
1	-038(LF)		1		Ì	SQ		1		1			. 105/2. 67		1	150u²/3. 81u Sn		
	-039(LF)					RND							. 150/3. 81			30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-040(LF)					SQ							. 150/3. 81			150u²/3. 81u Sn		
	-041 (LF)	,	ļ			SQ		ļ		ŀ	,	,	. 675/17. 15	,		30u*/. 76u Au OVER 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		1		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)	,	ļ		ļ	SQ		ļ			,	,	. 675/17. 15	,		30u*/. 76u Au OVER 50u*/1. 27u Ni		
	-048(LF)	2)	×25	١	10	SQ	3. 260/	82. 80	2, 400/	60. 96	2. 720/	69. 09	. 675/17. 15	2. 86/7	2. 6	150u²/3. 81u Sn	:	D
	-049(LF)	2)	k 5	Z.	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		A
	-050(LF)	Ī			1	SQ		1		1		1	. 105/2. 67			150u²/3. 81u Sn		i
	-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)		ļ			SQ		ļ			,	,	. 675/17. 15	,	,	30u" /. 76u Au OVER 50u" /1. 27u Ni		1
	-054 (LF)	2)	k 5			SQ	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 675/17. 15	. 86/21	. 8	150u²/3. 81u Sn	'	>
	-055(LF)	2)	ĸ7			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		O.
	-056 (LF)		1			SQ		1		1		1	. 105/2. 67		1	150u²/3. 81u Sn		
	-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)		ļ			SQ		ļ			,	,	. 675/17. 15	,	,	30u" /. 76u Au OVER 50u" /1. 27u Ni		
	-060(LF)	2)	ĸ7			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		n
	-061 (LF)	2)	K 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		O.
	-062 (LF)	Ī				SQ		1		1			. 105/2. 67			150u²/3. 81u Sn		•
	-063(LF)					RND							. 150/3. 81			30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-064 (LF)					SQ							. 150/3. 81			150u²/3. 81u Sn		
	-065(LF)					SQ		ļ		ŀ	,	,	. 675/17. 15	,	,	30u" /. 76u Au OVER 50u" /1. 27u Ni		
	-066 (LF)	2)	K 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		
	-067(LF)	â	ĸ10			RND	1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99	. 105/2. 67	1. 36/3	4. 5	30u"/. 76u Au OVER 50u"/1. 27u Ni		
	-068(LF)					SQ		†		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							. 675/17. 15			30u* /. 76u Au OVER 50u* /1. 27u Ni		
65	823-072 (LF)	2>	×10	S.	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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	SI	ZE	LATCHES NOTE 7	PIN SHAPE	DIM A	,	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 12	STY	/LE
65823-073 (LF)	2>	(13	CTS	RND	2. 060/52.	. 32	1. 200/	30. 48	1. 520/	38. 61	. 105/2. 67	1. 66/42	2. 1	30u*/. 76u Au OVER 50u*/1. 27u Ni	1	D
-074 (LF)			t	20	1		1		1	ì	. 105/2. 67	l t		150u*/3. 81u′ 1/27u Ni	1	\Box
-075 (LF)				RND							. 150/3. 81			30u"/. 76u Au OVER 50u"/1. 27u Ni		\Box
-076 (LF)				20							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		\Box
-077 (LF)				SQ	ļ ,						. 675/17. 15			30u*/. 76u Au OVER 50u*/1. 27u Ni		\Box
-078 (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′ 1/27u Ni		\Box
-079 (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*/. 76u Au OVER 50u*/1. 27u Ni		\Box
-080 (LF)				SQ	1					•	. 105/2. 67	1		150u* /3. 81u′ 1/27u Ni		
-081 (LF)				RND							. 150/3. 81			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-082 (LF)				SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-083 (LF)				SQ	,				,	,	. 675/17. 15	,		30u" /. 76u Au OVER 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)				SQ	1		1		1	ı	. 105/2. 67	1		150u*/3. 81u′ 1/27u Ni		\Box
-087 (LF)				RND							. 150/3. 81			30u'/. 76u Au DVER 50u'/1. 27u Ni		\Box
-088 (LF)				SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-089 (LF)		,		SQ	,)	. 675/17. 15	ļ ,		30u*/. 76u Au OVER 50u*/1. 27u Ni		\Box
-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>	(25		RND	3. 260/82.	. 80	2. 400/	50. 96	2. 720/	69. 09	. 105/2. 67	2. 86/72	2. 6	30u" /. 76u Au OVER 50u" /1. 27u Ni		
-092 (LF)				SQ	1					1	. 105/2. 67	1		150u² /3. 81u′ 1/27u Ni		
-093 (LF)				RND							. 150/3. 81			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-094 (LF)				SQ							. 150/3. 81			150u² /3. 81u′ 1/27u Ni		
-095 (LF)		,	ļ	SQ						,	. 675/17. 15			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-096 (LF)	2>	¢25	STD	SQ	3. 260/82.	. 80	2. 400/	50, 96	2. 720/	69. 09	. 675/17. 15	2. 86/72	2. 6	150u*/3. 81u′ 1/27u Ni		
-097 (LF)	2>	ر30	ND	RND	3. 760/95.	. 50	2. 900/	73. 66	3. 220/	81. 79	. 105/2. 67	3. 36/85	5. 3	30u*/. 76u Au DVER 50u*/1. 27u Ni		
-098 (LF)	1		†	SQ	1		f			l	. 105/2. 67	1		150u² /3. 81u′ 1/27u Ni		
-099 (LF)				RND							. 150/3. 81			30u*/. 76u Au DVER 50u*/1. 27u Ni		
-100 (LF)				SQ							. 150/3. 81			150u*/3. 81u′ 1/27u Ni		
-101 (LF)			ļ	SQ							. 675/17. 15			30u" /. 76u Au OVER 50u" /1. 27u Ni		
-102 (LF)			ND	SQ							. 675/17. 15			150u² /3. 81u′ 1/27u Ni		
-103 (LF)			DTS	RND							. 105/2. 67			30u'/. 76u Au DVER 50u'/1. 27u Ni		
-104 (LF)			. 105/2. 67			150u² /3. 81u′ 1/27u Ni										
-105 (LF)			. 150/3. 81			30u" /. 76u Au OVER 50u" /1. 27u Ni										
-106 (LF)			SQ			. 150/3. 81			150u* /3. 81u′ 1/27u Ni							
-107 (LF)			ļ	SQ .			. 675/17. 15			30u" /. 76u Au OVER 50u" /1. 27u Ni	\Box					
65823-108 (LF)	2>	3 0	STD	SQ	3. 760/95.	' 		. 675/17. 15	3, 36/85	5. 3	150u* /3. 81u′ 1/27u Ni	I	D			

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	SIZE	LATCHES	PIN	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL PLATING NOTE 12	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 OVER 50u"/1. 27u Ni	Α
-110(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	Ì	1. 06/26. 9	t	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		
-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		
-117(LF)	2×30	ND		3. 760/95. 50	2. 900/73. 66	3. 220/81. 79			3. 36/85. 3		D
-118(LF)	2×5	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		1
-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			2. 86/72. 6		$\neg \neg$
-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 OVER 50u"/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/GOLD FLASH	А
-128(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	t	1. 06/26. 9	t	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		1
-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		\neg
-135(LF)	2×30	NO		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		Α
-137(LF)	2×7	1		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		D
-139(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5		1
-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		
-142(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9		
	T			3, 260/82, 80	2, 400/60, 96	2, 720/69, 09			2. 86/72. 6		
-143(LF)	2×25	<u> </u>		3. 2607 62. 60	2. 400/60. 36	L. 720707.07		<u>† </u>	L. 007 7 L. 0	<u> </u>	

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65823-145 (LF)	a	:×5	L	P	RND	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 105/2. 67	. 86/21	. 8	30u' /. 76u Au DVER 50u' /1. 27u Ni	4	١
-146(LF)	\perp	t	f		SQ		İ		f			. 105/2. 67		1	150u" /3.81u Sn		
-147 (LF)	\Box				RND							. 150/3. 81			30u' /. 76u Au DVER 50u' /1. 27u Ni		
-148(LF)					SQ							. 150/3. 81			150u" /3.81u Sn		
-149(LF)					SQ		ļ		ŀ		,	. 675/17. 15		ļ	30u' /. 76u Au DVER 50u' /1. 27u Ni		
-150 (LF)	a	:×5			SQ	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 675/17. 15	. 86/21	. 8	150u" /3.81u Sn	4	١
-151 (LF)	a	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 DVER 50u' /1. 27u Ni	(;
-152 (LF)	\Box	t			SQ		1		t			. 105/2. 67		1	150u* /3.81u Sn		
-153 (LF)					RND							. 150/3. 81			30u' /. 76u Au OVER 50u' /1. 27u Ni		
-154 (LF)	Т				SQ							. 150/3. 81			150u" /3.81u Sn		
-155 (LF)	1	1			SQ		ļ		ŀ		,	. 675/17. 15			30u' /. 76u Au OVER 50u' /1. 27u Ni		
-156 (LF)	a	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	-	;
-157 (LF)	a	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 DVER 50u' /1. 27u Ni	1)
-158 (LF)	Τ	t			SQ		İ		t			. 105/2. 67		1	150u" /3.81u Sn		
-159(LF)					RND							. 150/3. 81			30u' /. 76u Au OVER 50u' /1. 27u Ni		
-160 (LF)					SQ							. 150/3. 81			150u" /3.81u Sn		
-161 (LF)		1			SQ		ļ		ŀ		,	. 675/17. 15			30u' /. 76u Au OVER 50u' /1. 27u Ni		
-162(LF)	a	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		
-163(LF)	P	×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 OVER 50u' /1. 27u Ni		
-164(LF)		1			SQ		1		t		1	. 105/2. 67		1	150u" /3.81u Sn		
-165(LF)	1				RND							. 150/3. 81			30u' /. 76u Au OVER 50u' /1. 27u Ni		
-166 (LF)					SQ							. 150/3. 81			150u* /3.81u Sn		
-167(LF)		1			SQ		ļ		ļ		,	. 675/17. 15		,	30u' /. 76u Au OVER 50u' /1. 27u Ni		
-168(LF)	2	×10			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		
-169(LF)	a	×13			RND	2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61	. 105/2. 67	1. 66/4	2. 1	30u' /. 76u Au OVER 50u' /1. 27u Ni		
-170 (LF)		t			SQ		1		t			. 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)	T	1			SQ		ļ		ļ		,	. 675/17. 15		,	30u' /. 76u Au OVER 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. 66/4	2. 1	150u" /3.81u Sn		
-175 (LF)	a	×17			RND	2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 105/2. 67	2. 06/5	2. 3	30u' /. 76u Au OVER 50u' /1. 27u Ni		
-176 (LF)	1	1			SQ		Ì		t		1	. 105/2. 67		1	150u* /3.81u Sn		
-177 (LF)					RND							. 150/3. 81			30u' /. 76u Au OVER 50u' /1. 27u Ni		
-178 (LF)	\perp				SQ							. 150/3. 81			150u* /3.81u Sn		
-179(LF)	\perp	<u> </u>	,		SQ							. 675/17. 15			30u' /. 76u Au OVER 50u' /1. 27u Ni		
65823-180 (LF)	Z	×17	LI	P	SQ	2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77	. 675/17. 15	2. 06/5	2. 3	150u" /3.81u Sn	I)
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SSB2-181(LF) 2-20 LP RND 2,760/70.10 1,900/48,26 2,20/56.39 1.05/2.67 2,36/59,9 30/1/.76u DVER 50/1/.12v Ni D 1-184(LF) SSD 1,150/3.81 1,150/3.81 1,500/1/.81u Sn 1,150/3.81 1,150/3.81 1,500/1/.81u Sn 1,150/3.81 1,150/3.81 1,500/1/.81u Sn 1,150/3.81 1,150/3.81 1,150/3.81 1,500/1/.81u Sn 1,150/3.81 1,			S	ZE		CHES E 7	PII SHA		DIM	A	DIM	В	DIM	С	DIM	D	DIM	E		TERMINAL NOTE		ST	YLE
-183(LF) RND	65	823-181(LF)	2:	<20	L	_P	RN	D	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 105/2	67	2. 36/5	9. 9	30u* /. 76	u OVER 5	Ou⁴/1.27u Ni		D
-186(LF)		-182(LF)	ľ	1		t	SQ		•			†			. 105/2	67				150u * /3.	Blu Sn		1
-185(LF) 2x50		-183(LF)					RN	D							. 150/3.	81			30u* /. 76	u OVER 5	Du⁴/1.27u Ni		
-186(LF) 2x20		-184(LF)					SQ								. 150/3.	81				150u * /3.	Blu Sn		
-187(LF) 2x25		-185(LF)	Ι,				SG	2							. 675/1	7. 15			30u* /. 76	u OVER 5	Ou'/1. 27u Ni		
		-186(LF)	2:	2 0			SG	2	2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39	. 675/1	7. 15	2. 36/5	9. 9		150u * /3.	81u Sn		
-189(LF)		-187(LF)	2:	2 5			RN	D	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 105/2.	67	2. 86/7	2. 6	30u* /. 76	u OVER 5	0u²/1. 27u Ni		
-190(LF)		-188(LF)	-				SQ		1			t	1		. 105/2	67	1			150u * /3.	Blu Sn		
-191(LF)		-189(LF)					RN	D							. 150/3.	81			30u* /. 76	u OVER 5	0u²/1. 27u Ni		
-192(LF) 2x25		-190(LF)					SQ								. 150/3	81				150u*/3.	B1u Sn		
-193(LF) 2x30		-191(LF)	Ι,				SG	2		,		,		,	. 675/1	7. 15			30u² /. 76	u OVER 5	Du'/1. 27u Ni		
-194(LF) SQ .105/2.67 .150/4/3.81u Sn .195/2.67 .150u*/3.81u Sn .196(LF) .50 .150/3.81 .150/3.81 .150u*/3.81u Sn .150/3.81 .150u*/3.81u Sn .150u*/3.81u Sn .150u*/3.81u Sn .150u*/3.81u Sn .150u*/3.81u Sn .150u*/3.81u Sn .150u*/3.81u Sn .194(LF) & .250 .1260/32.00 .400/10.16 .720/18.29 .105/2.67 .86/21.8 .30u*/.76u DVER 50u*/1.27u Ni .400/10.16 .720/18.29 .105/2.67 .86/21.8 .30u*/.76u DVER 50u*/1.27u Ni .400/10.16 .720/18.29 .105/2.67 .86/21.8 .30u*/.76u DVER 50u*/1.27u Ni .400/10.16 .720/18.29 .105/2.67 .86/21.8 .30u*/.76u DVER 50u*/1.27u Ni .400/10.16 .720/18.29 .105/2.67 .86/21.8 .30u*/.76u DVER 50u*/1.27u Ni .400/10.16 .720/18.29 .105/2.67 .86/21.8 .30u*/.76u DVER 50u*/1.27u Ni .400/10.16 .720/18.29 .105/2.67 .86/21.8 .100/40.40		-192(LF)	2:	(25			SG	,	3. 260/	82. 80	2. 400/	60. 96	2. 720/	69. 09	. 675/1	7. 15	2. 86/7	2. 6		150u * /3.	Blu Sn		
-195(LF) RND		-193(LF)	2:	30			RN	D	3. 760/	95. 50	2. 900/	73. 66	3, 220/	81. 79	. 105/2	67	3. 36/8	5. 3	30u* /. 76	u OVER 5	Du* / 1. 27u Ni		
-196(LF)		-194(LF)					SQ					t)	. 105/2	67				150u * /3.	81u Sn		
-197(LF)		-195(LF)					RN	D							. 150/3	81			30u* /. 76	u OVER 5	0u*/1. 27u Ni		
-198(LF) 2x30		-196(LF)	Г				SQ								. 150/3.	81				150u* /3.	81u Sn		
-199(LF) 2x5		-197(LF)	Ι.				SG	2							. 675/1	7. 15			30u* /. 76	u OVER 5	0u²/1. 27u Ni		ļ —
-200(LF) 2x7		-198(LF)	2;	30			t		3. 760/	95. 50	2. 900/	73. 66	3. 220/	81. 79	. 675/1	7. 15	3. 36/8	5. 3		150u* /3.	81u Sn		D D
-201(LF) 2x8		-199(LF)	2,	5					1. 260/	32, 00	. 400/1	0. 16	. 720/1	8. 29	. 105/2	67	. 86/21	. 8	30u* /. 76	u OVER 5	0u*/1. 27u Ni		Α
-202(LF) 2x10		-200(LF)	2;	ر7					1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	1		1. 06/2	6. 9			1		С
-203(LF) 2x13		-201(LF)	2,	ر8					1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91			1. 16/2	9. 4					D
-204(LF) 2x17		-202(LF)	2:	10					1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99			1. 36/3	4. 5					1
-205(LF) 2x20		-203(LF)	2	13					2. 060/	52, 32	1. 200/	30. 48	1. 520/	38. 61			1. 66/4	2. 1					
-206(LF) 2x25		-204(LF)	2;	(17					2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77			2. 06/5	2. 3					
-207(LF) 2x30		-205(LF)	2	20					2. 760/	70. 10	1. 900/	48. 26	2. 220/	56. 39			2. 36/5	9. 9					
-208(LF) 2x5 RND 1. 260/32. 00 . 400/10. 16 . 720/18. 29 . 150/3. 81 . 86/21. 8 30u*/. 76u GXT/GDLD FLASH A -209(LF) 2x7 1. 460/37. 08 . 600/15. 24 . 920/23. 37 1. 06/26. 9 C -210(LF) 2x8 1. 560/39. 62 . 700/17. 78 1. 020/25. 91 1. 16/29. 4 D -211(LF) 2x10 1. 760/44. 70 . 900/22. 86 1. 220/30. 99 1. 36/34. 5 D -212(LF) 2x13 2. 060/52. 32 1. 200/30. 48 1. 520/38. 61 1. 66/42. 1 C -213(LF) 2x17 2. 460/62. 48 1. 600/40. 64 1. 920/48. 77 2. 06/52. 3 C -214(LF) 2x20 2. 760/70. 10 1. 900/48. 26 2. 220/56. 39 2. 36/59. 9 C -215(LF) 2x25 3. 260/82. 80 2. 400/60. 96 2. 720/69. 09 2. 86/72. 6		-206(LF)	2:	<25					3. 260/	82, 80	2. 400/	60. 96	2. 720/	69. 09			2. 86/7	2, 6			1		!
-209(LF) 2x7		-207(LF)	2	ر30			50	,	3. 760/	95, 50	2. 900/	73. 66	3. 220/	81. 79	105/2	67	3. 36/8	5. 3	30u* /. 76	u OVER 5	Du'/1 27u Ni		D.
-210(LF) 2x8		-208(LF)	2;	√ 5			RN	D	1. 260/	32. 00	. 400/1	0. 16	. 720/1	8. 29	. 150/3	81	. 86/21	. 8	30u* /	76u GXT	GOLD FLASH		Α
-211(LF) 2x10		-209(LF)	2:	ر7			t		1. 460/	37. 08	. 600/1	5. 24	. 920/2	3. 37	1		1. 06/2	6. 9			1		С
-212(LF) 2x13		-210(LF)	2;	۷8					1. 560/	39. 62	. 700/1	7. 78	1. 020/	25. 91			1. 16/2	9. 4					D
-213(LF) 2x17		-211(LF)	2	ر10					1. 760/	44. 70	. 900/2	2. 86	1. 220/	30. 99			1. 36/3	4, 5					t
-214(LF) 2x20		-212(LF)	2,	13					2. 060/	52. 32	1. 200/	30. 48	1. 520/	38. 61			1. 66/4	2. 1					
-215(LF) 2x25 3. 260/82. 80 2. 400/60. 96 2. 720/69. 09 2. 86/72. 6		-213(LF)	2	(17					2. 460/	62. 48	1. 600/	40. 64	1. 920/	48. 77			2. 06/5	2. 3					
-215(LF) 2x25 3. 260/82. 80 2. 400/60. 96 2. 720/69. 09 2. 86/72. 6			⊢				\vdash	\neg			-		+										
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	65		⊢		1	<u>.</u> P	RN	D D			-		+		. 150/3.	81	1		30u* /	76u GXT	GOLD FLASH		D.
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		SIZE	LATCH NOTE		PIN SHAPE	DIM A	DIM B	DIM C	DIM D		DIM E	TERMINAL PLAT NOTE 12	ING	STY	YLE
5823-217	7(LF)	2x5	ND		RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	30u*/. 76u GXT/GOLI) FLASH	7	Α
1-218	8(LF)	2×7	1		t	1. 460/37. 08	. 600/15. 24	. 920/23. 37		•	1. 06/26. 9	†		7	С
-219	9(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	D
-52	0(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			7	t
-22	21(LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			$\neg \neg$	T
-22	2(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			$\neg \neg$	T
-52:	3(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			$\neg \neg$	T
-52	24(LF)	2×25			\neg	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	,		2. 86/72. 6			$\neg \neg$	Ţ
-22	5(LF)	2×30			RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3			1	D
-55	6(LF)	2×5			SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8			7	Α
-22	7(LF)	2×7			t	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1)	1. 06/26. 9			7	С
-226	8(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			7	D
-22	9(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			7	ī
-23	30X LF>	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			\top	Ť
-23	31(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			\top	t
-23	BE(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			\top	t
-23	33(LF)	2×25	,		.	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6			\top	Ţ
-23	34(LF)	2×30	N		SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85. 3			 	D
-23	35(LF)	2x5	ST	D	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8			1	Α
-23	36(LF)	2×7	t		t	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1)	1. 06/26. 9			 	С
-23	37(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	D
-23	8(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1	Ť
-53	9X LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			\top	T
-240	0(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			\top	t
-24	1(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			\top	t
-248	2(LF)	2×25				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6			\top	ţ
-243	3(LF)	2×30			RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3			 	D
-244	4(LF)	2x5			SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8			—	Α
-245	5(LF)	2×7				1. 460/37. 08	. 600/15. 24	. 920/23. 37	1	1	1. 06/26. 9			1	С
-24	6(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	D
-24	7(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1	Ŧ
-248	8(LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1			\top	t
-249	9(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3			\top	t
-250	0(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9			+	t
-25	1(LF)	2×25			\rightarrow	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6			+	ţ
5823-25		2×30	TZ	<u>,</u>	SQ	3, 760/95, 50	2, 900/73, 66	3, 220/81, 79	. 150/3	. 81	3, 36/85, 3	30u*/, 76u GXT/GDL1) FLASH	+;	D

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	SIZE	LATCHES NOTE 7	PII		DIM A	DIM B	DIM C	DIM D		DIM E	TERMINAL NOTE		STYLE	
65823-253(LF)	2x5	LP	RN	ID D	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	30u* /. 76u GXT/	GOLD FLASH	А	
-254(LF)	2×7	1	1		1. 460/37. 08	. 600/15. 24	. 920/23. 37		1	1. 06/26. 9		1	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	
-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)	5×50				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				
-260(LF)	2×25				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	,	,	2. 86/72. 6				
-261(LF)	2×30		RN	מו	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3			D	
-262(LF)	2×5		SG	,	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8			Α	
-263(LF)	2×7		ı		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	٦
-265(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1	٦
-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				Ī
-268(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				٦
-269(LF)	2×25	,			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	,	,	2. 86/72. 6				
-270(LF)	2×30	LP	SC	,	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85. 3	30u* /. 76u GXT/	GOLD FLASH	D	
-271(LF)	2x5	ND	RN	Œ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	15u*. 38u Au 🗅	/ER 50u*/1. 27u Ni	Α	
-272(LF)	2×7	t	1		1. 460/37. 08	. 600/15. 24	. 920/23. 37)	1. 06/26. 9		†	С	
-273(LF)	2x8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	
-274(LF)	2×10				1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5				
-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				
-278(LF)	2×25				3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	,	,	2. 86/72. 6				
-279(LF)	2×30				3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3			D	
-280(LF)	2x5				1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8			Α	
-281(LF)	2×7				1. 460/37. 08	. 600/15. 24	. 920/23. 37	1)	1. 06/26. 9			С	
-282(LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			D	
-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				
-285(LF)	2×17				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3				
-286(LF)	2×20				2. 760/70. 10	1. 900/48. 26	2, 220/56, 39			2, 36/59, 9				
-287(LF)	2×25		\Box		3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6		ļ		
65823-288(LF)	2×30	ND	RN	D	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3. 36/85. 3	15u*. 38u Au 🗅	/ER 50u* / 1. 27u Ni	D]
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	SIZE	LATCHE NOTE	1 -1.72-	DIM A	DIM B	DIM C	DIM D		DIM E	TERMINAL PLATING NOTE 12	ST
65823-289(LF)	2x5	ND	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2.	67	. 86/21. 8	15u". 38u Au OVER 50u"/1. 27u Ni	
-290(LF)	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1		1. 06/26. 9	1	
-291(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4		
-292(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5		
-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			3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	,		2. 86/72. 6		
-297(LF)	2×30	ND	SQ	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2.	67	3. 36/85. 3		
-298(LF)	2×5	STE	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8		
-299(LF)	2×7	l t	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1 1		1. 06/26. 9		
-300(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4		
-301(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5		
-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		
-306(LF)	2×30			3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 675/1	7. 15	3. 36/85. 3		
-307(LF)	2x5			1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2.	67	. 86/21. 8		
-308(LF)	2×7	l i		1. 460/37. 08	. 600/15. 24	. 920/23. 37	1 1	•	1. 06/26. 9		
-309(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4		
-310(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5		
-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		
-315(LF)	2×30		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	67	3. 36/85. 3		
-316(LF)	2×5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3.	81	. 86/21. 8		1
-317(LF)	2×7		1 1	1. 460/37. 08	. 600/15. 24	. 920/23. 37	1 1		1. 06/26. 9		
-318(LF)	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91	1 1		1. 16/29. 4		1 :
-319(LF)	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5		
-320(LF)	2×13			2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1		1
-311(LF)	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3		1
-312(LF)	2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9		1
-313(LF)			$\dashv \downarrow$	3. 260/82. 80	2, 400/60, 96	2. 720/69. 09			2. 86/72. 6		
5823-313(LF)		STI	SQ	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	

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	SIZE	LATCHE NOTE :		PIN SHAPE	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL NOTE		STY	LE				
65823-325 (LF)	2×5	LP		RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2	. 67	. 86/21. 8	15u* /. 38u Au DVE	R 50u²/1. 27u Ni	-	<u>, </u>				
-326 (LF)	2×7	1		t	1. 460/37. 08	. 600/15. 24	. 920/23, 37		f	1. 06/26. 9		†	(\equiv				
-327 (LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	,				
-328 (LF)	2×10				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				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		一		3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/2	. 67	3. 36/85. 3			1	,				
-334 (LF)	2x5		一		1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3	. 81	. 86/21. 8			1	_				
-335 (LF)	2×7		T		1. 460/37. 08	. 600/15. 24	. 920/23. 37		f	1. 06/26. 9			(;				
-336 (LF)	2×8		\neg		1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	,				
-337 (LF)	2×10		T		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1					
-338 (LF)	2×13				2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1								
-339 (LF)	2×17		一		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			,	3, 260/82, 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6								
-342 (LF)	2×30			RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 150/3	. 81	3. 36/85. 3			1	5				
-343 (LF)	2×5		一	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/1	7. 15	. 86/21. 8			1	$\overline{}$				
-344 (LF)	2×7			f	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9			-	\equiv				
-345 (LF)	2×8				1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	,				
-346 (LF)	2×10		一		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			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				2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3								
-349 (LF)	2×20		一		2, 760/70, 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9								
-350 (LF)	2×25		T		3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6		,						
-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 DVE	R 50u*/1. 27u Ni						
-352 (LF)		66258		RND	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	. 105/2	. 67	2. 86/72. 6	30u* /. 76u Au DVE	R 50u*/1. 27u Ni	i	5				
-353 (LF)	2×7	ND	\neg	t	1. 460/37. 08	. 600/15. 24	. 920/23. 37		t	1. 06/26. 9		†		\exists	*			
-354 (LF)	2×8	t			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 4			1	,	*			
-355 (LF)	2×10		\neg		1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1. 36/34. 5			1		*			
-356 (LF)	2×13		\neg		2. 060/52. 32	1. 200/30. 48	1. 520/38. 61			1. 66/42. 1				\neg	*			
-357 (LF)	2×17				2, 460/62, 48	1. 600/40. 64	1. 920/48. 77			2. 06/52. 3					*			
-358 (LF)	2×20		\neg		2. 760/70. 10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 9				\neg	*	*CUSTOMER SPEC	CIAL	
-359 (LF)	2×25		\dashv	\neg	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09			2. 86/72. 6				\Box	*			
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	30u* /. 76u Au 🛛 VE	R 50u²/1. 27u Ni	1	,	*			
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65823	-361(LF)	2×:	5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/2. 6	7 . 86/21. 8	30u"/. 76u Au OVER 50u"/1. 27u Ni	A
1 -	-362(LF)	1		ND	RND	1	T t	1	1	•	30u*/. 76u Au OVER 50u*/1. 27u Ni	В
-	-363(LF)			ND	RND						15"/. 38u Au OVER 50u"/1. 27u Ni	1
-	-364(LF)			ND	RND						30u°/.76u GXT/GOLD FLASH	
-	-365(LF)			ND	SQ						150u²/3.81u Sn	
-	-366(LF)			STD	RND						30u"/. 76u Au OVER 50u"/1. 27u Ni	
Τ.	-367(LF)			STD	RND						15"/. 38u Au OVER 50u"/1. 27u Ni	
-	-368(LF)			STD	RND						30u°/.76u GXT/GOLD FLASH	
-	-369(LF)			STD	SQ						150u°/3. 81u Sn	
Π-	-370(LF)			LP	RND						30u*/. 76u Au EVER 50u*/1. 27u Ni	
T -	-371 (LF)			LP	RND						15"/. 38u Au OVER 50u"/1. 27u Ni	
Π-	-372(LF)			LP	RND				105 (2, 67		30u°/.76u GXT/GOLD FLASH	\top
٦.	-373(LF)	П	T	LP	SQ				. 105/2. 67		150u° / 3. 81u Sn	
٦.	-374(LF)			NO	RND				. 150/3. 8	1	30u"/. 76u Au DVER 50u"/1. 27u Ni	
Τ-	-375(LF)			ND	RND				1		15"/. 38u Au OVER 50u"/1. 27u Ni	\top
-	-376(LF)	П	T	ND	RND						30u°/. 76u GXT/GOLD FLASH	
١.	-377(LF)			NO	SQ						150u² /3. 81u Sn	
Τ-	-378(LF)		T	DTS	RND						30u"/. 76u Au DVER 50u"/1. 27u Ni	\top
Τ-	-379(LF)		T	STD	RND						15"/. 38u Au OVER 50u"/1. 27u Ni	\top
٠	-380(LF)			STD	RND						30u° /. 76u GXT/GOLD FLASH	
Т-	-381 (LF)		T	TZ	SQ						150u² /3. 81u Sn	\top
Τ-	-382(LF)		T	LP	RND						30u" /. 76u Au OVER 50u" / 1. 27u Ni	\top
١.	-383(LF)			LP	RND						15"/. 38u Au OVER 50u"/1. 27u Ni	
Τ-	-384(LF)			LP	RND				ļ .		30u°/. 76u GXT/GOLD FLASH	\top
Τ-	-385(LF)		T	LP	SQ				150/3.8	1	150u² /3. 81u Sn	\top
-	-386(LF)	П	T	ND	SQ				. 675/17.	15	30u' /. 76u Au DVER 50u' /1. 27u Ni	
-	-387 (LF)			ND	1				1		15"/. 38u Au OVER 50u"/1. 27u Ni	
Τ-	-388(LF)		T	ND							30u"/. 76u GXT/GOLD FLASH	\top
Τ-	-389(LF)			ND							150u* /3. 81u Sn	\top
-	-390(LF)			STD							30u"/. 76u Au DVER 50u"/1. 27u Ni	
-	-391 (LF)	\sqcap		DTS							15"/. 38u Au DVER 50u"/1. 27u Ni	\top
Τ-	-392 (LF)		T	STD							30u"/. 76u GXT/GOLD FLASH	\top
-	-393(LF)	Ħ		STD							150u" /3. 81u Sn	
_	-394(LF)	\sqcap	\dashv	LP							30u" /. 76u Au DVER 50u" / 1. 27u Ni	11
٠.	-395(LF)	П	T	LP	 	1 1		ļ .	1 1	1 1	15"/. 38u Au OVER 50u"/1. 27u Ni	+
65823-	-396 (LF)	2x!	5	LP	SQ	1, 260/32, 00	. 400/10, 16	720/18, 29	675/17.	15 . 86/21. 8	30u"/. 76u GXT/GDLD FLASH	В

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						chr	М.	SMY	(1/1	6/90	scal			۱,		6	58	30	7		shee	ŧ
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שני בולגונה היו ורביל בפתב אבתי שבלו מתרבותו מו והפתב כם בווות ליתו בולגו	form whatever is not permitted without written authority from the proprietor.	Property of FCI. Copyright FCI.

		SIZE	LATCHES NOTE 7	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 12	STYLE
658	23-397(LF)	2×5	LP	SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/17. 15	. 86/21. 8	150u²/3.81u Sn	В
1	-398(LF)	2×10	66258-001	RND	1. 760/44. 70	. 900/22. 86	1. 220/30. 99	. 105/2. 67	1. 36/34. 5	30u" /. 76u Au OVER 50u" / 1. 27u Ni	D
	-399(LF)	2×5	ND	SQ	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
	-400(LF)		DTS		İ	ļ t		. 105/2. 67	<u> </u>	†	<u>i_</u>
	-401(LF)		LP					. 105/2. 67			
	-402(LF)		ND					. 150/3. 81			
	-403(LF)		DTS					. 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			
П	-409(LF)		STD		I I			. 150/3. 81	1 .		\Box
	-410(LF)	2x5	LP		1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 150/3. 81	. 86/21. 8		В
	-411(LF)	2×7	ND		1. 460/37. 08	. 600/15. 24	. 920/23. 37	. 105/2. 67	1. 06/26. 9		С
	-412(LF)	1	STD		T t	t	1	. 105/2. 67	T t		
	-413(LF)		LP					. 105/2. 67			
	-414(LF)		ND					. 150/3. 81			
	-415(LF)		DTS		1			. 150/3. 81	į į		
	-416(LF)	2×7	LP		1. 460/37. 08	. 600/15. 24	. 920/23. 37	. 150/3. 81	1. 06/26. 9		Ċ
	-417(LF)	2×8	ND		1. 560/39. 62	. 700/17. 78	1. 020/25. 91	. 105/2. 67	1. 16/29. 4		D
	-418(LF)	1	STD		t	t	1	. 105/2. 67	t		
	-419(LF)		LP					. 105/2. 67			
Î	-420(LF)		ND					. 150/3. 81			
	-421(LF)		STD		1	1		. 150/3. 81			
	-422(LF)	2×8	LP		1. 560/39. 62	. 700/17. 78	1. 020/25. 91	. 150/3. 81	1. 16/29. 4		
	-423(LF)	2×10	NO		1. 760/44. 70	. 900/22. 86	1. 220/30. 99	. 105/2. 67	1. 36/34. 5		
	-424(LF)	1	QT2		l t	t	1	. 105/2. 67	† †		
П	-425(LF)		LP					. 105/2. 67			
	-426(LF)		ND					. 150/3. 81			
	-427(LF)		STD					. 150/3. 81			
	-428(LF)	2×10	LP		1. 760/44. 70	. 900/22. 86	1. 220/30. 99	. 150/3. 81	1. 36/34. 5		\top
	-429(LF)	2×13	ND		2. 060/52. 32	1. 200/30. 48	1. 520/38. 61	. 105/2. 67	1. 66/42. 1		
	-430(LF)		STD		1 1	1		. 105/2. 67	1		
	-431(LF)		LP				1	. 105/2. 67	1 1		\top
658	323-432(LF)	2×13	ND	SQ	2. 060/52. 32	1. 200/30. 48	1. 520/38. 61	. 150/3. 81	1. 66/42. 1	15u"/. 38u Au DVER 50u"/1. 27u Ni	D

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	SIZ	-	TCHES TE 7	P I SHA		DIM	I A	DIM	В	DIM	ı C	DIM	D	DIM	E	TEI	RMINAL NOTE	. PLATING E 12	тг	TYLE
65823-433(LF)	2×1	3	STD	S	Q	2. 060/	52. 32	1. 200/3	80. 48	1. 520/	38. 61	. 150/:	3. 81	1. 66/4	2. 1	15u " /. 38u	Au OV	ER 50u*/1. 27u Ni		D
-434(LF)	2×1	3	LP			2. 060/	52. 32	1. 200/3	80. 48	1. 520/	38. 61	. 150/3	3. 81	1. 66/4	2. 1		1			Ĺ
-435(LF)	2×1	7	ND			2. 460/	62. 48	1. 600/4	10. 64	1. 920/	48. 77	. 105/2	2. 67	2. 06/5	2. 3					\perp
-436(LF)	1		DTS				•	1			Ì	. 105/2	2. 67	,	1					
-437(LF)			LP									. 105/2	2. 67							
-438(LF)			ND									. 150/3	3. 81							Ι
-439(LF)	\dashv		QT2				,	1			ļ	. 150/3	3. 81	,	ļ					Т
-440(LF)	2×1	7	LP			2. 460/	62. 48	1. 600/4	10. 64	1. 920/	48. 77	. 150/3	3. 81	2. 06/5	2. 3					T
-441(LF)	2×2	0	ND			2. 760/	70. 10	1. 900/4	8. 26	2. 220/	56. 39	. 105/8	2. 67	2. 36/5	9. 9					
-442(LF)	1	:	QT2			,	1	1			Ì	. 105/2	2. 67	1	1					Т
-443(LF)			LP									. 105/2	2. 67							T
-444(LF)			ND									. 150/3	3. 81				Ī			T
-445(LF)	\dashv		STD			,		,			ļ	. 150/3	3. 81							T
-446(LF)	2×2	0	LP			2. 760/	70. 10	1. 900/4	18. 26	2. 220/	56. 39	. 150/3	3. 81	2. 36/5	9. 9					T
-447(LF)	2×2	5	ND			3. 260/	82. 80	2. 400/6	50. 96	2. 720/	69. 09	. 105/2	2. 67	2. 86/7	2. 6					T
-448(LF)	1		STD			,	1	t			t	. 105/2	2. 67		t				1	\top
-449(LF)	\top		LP									. 105/2	2. 67						1	\top
-450(LF)	Ħ		ND									. 150/:	3. 81							T
-451(LF)	\dashv		CTS			,						. 150/3	3. 81						1	\top
-452(LF)	2×2	5	LP			3. 260/	82. 80	2. 400/6	50. 96	2. 720/	69. 09	. 150/3	3. 81	2. 86/7	2. 6					T
-453(LF)	2×3	0	ND			3. 760/	95. 50	2. 900/7	'3. 66	3. 220/	81. 79	. 105/2	2. 67	3. 36/8	5. 3				1	十
-454(LF)	1		STD			,	1	t			t	. 105/2	2. 67		t					\top
-455(LF)			LP									. 105/2	2. 67				t		1	十
-456(LF)			ND									. 150/3	3. 81				t		1	\top
-457(LF)			STD									. 150/3							+	+
-458(LF)	2×3	0	LP	 S	Q.	3, 760/	95. 50	2, 900/7	'3. 66	3, 220/	81. 79	. 150/3		3, 36/8	5. 3				+	+
-459(LF)	2×1	_	ND NO	RN	_	1. 960/		1, 100/2		1. 420/		. 105/2		1, 56/3					+	+
-460(LF)	1		STD					1			1				f				+	+
-461(LF)		_	LP													15u* /. 38u	Au DVE	ER 50u²/1. 27u Ni	+	+
-462(LF)			ND															ER 50u²/1, 27u Ni	-	+
-463(LF)		_	STD															ER 50u*/1, 27u Ni	+	+
-464(LF)	\vdash	_	LP															ER 50u*/1, 27u Ni	+	+
-465(LF)	+	_	ND NO													30u* /. 76u			+	+
-466(LF)	\vdash	_	STD													30u* /. 76u			+	+
-468(LF)		_	LP	RI	ND.						 				-	30u* /. 76u			+	+
65823-468(LF)	2×1	_	ND N	<u></u>		1. 960/	49 8N	1, 100/2	7 94	1, 420/	1 36 N7	. 105/2	67	1. 56/3	9.6			3. 81u Sn	+	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	STYLE
55823-469(LF)	2×12	QT2	SQ	1. 960/49. 80	1. 100/27. 94	1. 420/36. 07	. 105/2. 67	1. 56/39. 62	150u² /3. 81u TIN	D
-470(LF)	1 1	LP	SQ	1 1		1	. 105/2. 67	İ	150u²/3. 81u TIN	
-471(LF)		ND	RND				. 150/3. 81		15u"/. 38u Au DVER 50u"/1. 27u Ni	
-472(LF)		QT2					1		15u'/. 38u Au OVER 50u'/1. 27u Ni	
-473(LF)		LP							15u'/. 38u Au OVER 50u'/1. 27u Ni	
-474(LF)		ND							30u*/. 76u Au OVER 50u*/1. 27u Ni	
-475(LF)		QT2							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-476(LF)		LP							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-477(LF)		ND							30u°/.76u GXT/GOLD FLASH	
-478(LF)		QT2							30u*/. 76u GXT/GDLD FLASH	
-479(LF)		LP	RND						30u'/. 76u GXT/GDLD FLASH	
-480(LF)		ND	SQ						150u²/3. 81u TIN	
-481(LF)		QT2							150u²/3.81u TIN	
-482(LF)		LP					. 150/3. 81		150u"/3. 81u TIN	
-483(LF)		ND					. 105/2. 67		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-484(LF)		QT2							15u'/. 38u Au OVER 50u'/1. 27u Ni	
-485(LF)		LP							15u"/. 38u Au OVER 50u"/1. 27u Ni	
-486(LF)		ND							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-487(LF)		DTS							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-488(LF)		LP							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-489(LF)		ND							15u"/. 38u Au OVER 50u"/1. 27u Ni	
-490(LF)		QT2					,		15u'/. 38u Au OVER 50u'/1. 27u Ni	
-491(LF)		LP					. 105/2. 67		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-492(LF)		ND					. 675/17. 15		15u"/. 38u Au OVER 50u"/1. 27u Ni	
-493(LF)		QT2							15u'/. 38u Au OVER 50u'/1. 27u Ni	
-494(LF)		LP							15u'/. 38u Au DVER 50u'/1. 27u Ni	
-495(LF)		ND							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-496(LF)		STD							30u"/. 76u Au OVER 50u"/1. 27u Ni	
-497(LF)		LP							30u'/. 76u Au OVER 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							150u"/3. 81u TIN	
-503(LF)	2×12	LP	SQ	1. 960/49. 80	1. 100/27. 94	1. 420/36. 07	. 675/17. 15	1. 56/39. 62	150u"/3. 81u TIN	
55823-504(LF)	2×15	ND.	RND	2. 260/57. 40	1, 400/35, 56	1, 720/43, 69	. 105/2. 67	1, 86/47, 24	15u"/. 38u Au OVER 50u"/1. 27u Ni	D

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	SIZE	LATCHES NOTE 7	PIN SHAPE	ים ב	M A	DIM B	DIM	С	DIM	ם	DIM E	TERMINAL PLATING N□TE 12	STY
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	1
-506(LF)	1	LP	1 1			l i					i	15u'/. 38u Au OVER 50u'/1. 27u Ni	
-507(LF)		ND										30u" /. 76u Au OVER 50u" /1. 27u Ni	
-508(LF)		STD										30u" /. 76u Au EVER 50u" / 1. 27u Ni	
-509(LF)		LP										30u"/. 76u Au EVER 50u"/1. 27u Ni	
-510(LF)		ND										30u'/. 76u GXT GOLD FLASH	
-511(LF)		STD										30u*/.76u GXT GOLD FLASH	
-512(LF)		LP	RND									30u*/.76u GXT GOLD FLASH	
-513(LF)		ND	SQ									150u²/3. 81u TIN	
-514(LF)		TZ	SQ									150u²/3. 81u TIN	
-515(LF)		LP	SQ						. 105/2	. 67		150u²/3. 81u TIN	
-516(LF)		ND	RND						. 150/3	. 81		15u'/. 38u Au OVER 50u'/1. 27u Ni	
-517(LF)		STD							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 DVER 50u"/1. 27u Ni	
-520(LF)		STD										30u"/. 76u Au DVER 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	1
-526(LF)		STD	1 1									150u*/3.81u TIN	
-527(LF)		LP							. 150/3	. 81		150u*/3.81u TIN	
-528(LF)		ND							. 105/2	. 67		15u'/. 38u Au DVER 50u'/1. 27u Ni	1
-529(LF)		STD							1 1			15u'/. 38u Au DVER 50u'/1. 27u Ni	
-530(LF)		LP										15u"/. 38u Au OVER 50u"/1. 27u Ni	\top
-531 (LF)		ND										30u"/. 76u Au OVER 50u"/1. 27u Ni	1
-532(LF)		STD							1 1			30u"/. 76u Au OVER 50u"/1. 27u Ni	\top
-533(LF)		LP							. 105/2	. 67		30u"/. 76u Au DVER 50u"/1. 27u Ni	1
-534(LF)		ND							. 150/3	. 81		15u"/. 38u Au OVER 50u"/1. 27u Ni	\top
-535(LF)		QT2							. 150/3	. 81		15u"/. 38u Au OVER 50u"/1. 27u Ni	1
-536(LF)		LP							. 150/3	. 81		15u"/. 38u Au DVER 50u"/1. 27u Ni	1
-537(LF)		ND							. 675/1	7. 15		15u"/. 38u Au DVER 50u"/1. 27u Ni	\top
-538(LF)		STD							1 1			15u"/. 38u Au DVER 50u"/1. 27u Ni	\top
-539(LF)		LP			1		1 1		1 1		1 1	15u"/. 38u Au DVER 50u"/1. 27u Ni	\top
323-540(LF)	2×15	ND	SQ	2, 260	/57. 40	1, 400/35, 56	1. 720/	43 69	. 675/1	7 15	1, 86/47, 2	30u*/. 76u Au DVER 50u*/1. 27u Ni	

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	SIZE 2×15	LATCHES NOTE 7 STD LP	PIN SHAPE	DI	ма											
-542(LF) -543(LF) -544(LF)	2×15		SQ			DIM	В	וום	4 C	DIM	D	DIM	Ε	TERMINAL PLATING NOTE 12	'T2	YLE
-543(LF) -544(LF)		LP		2. 260	F5 7, 40	1. 400/	/35. 56	1. 720/	48L 69	. 675/	17. 15	1. 86/4	7. 2	L370u" /. 76u Au OVER 50u" / 1. 27u Ni		D
-544(LF)														30u" /. 76u Au OVER 50u" / 1. 27u Ni		
\vdash		ND												30u'/. 76u GXT/GOLD FLASH		
-545(LF)		STD												30u"/. 76u GXT/GOLD FLASH		
		LP												30u°/.76u GXT/GOLD FLASH		
-546(LF)		ND												150u²/3. 81u TIN		
-547(LF)		QT2												150u²/3. 81u TIN		
-548(LF)	2×15	LP	SQ	2. 260.	/57. 40	1. 400/	/35. 56	1. 720/	43. 69	. 675/	17. 15	1. 86/4	7. 2	150u²/3. 81u TIN		
-549(LF)	2×22	ND	RND	2. 960	/75. 20	2. 100/	/53. 34	2. 420/	61. 47	. 105/	2. 67	2. 56/6	5. 0	15u"/. 38u Au DVER 50u"/1. 27u Ni		
-550(LF)		QT2					*							15u"/. 38u Au DVER 50u"/1. 27u Ni		
-551(LF)		LP												15u"/. 38u Au OVER 50u"/1. 27u Ni		
-552(LF)		ND												30u"/. 76u Au DVER 50u"/1. 27u Ni		
-553(LF)		STD												30u"/. 76u Au DVER 50u"/1. 27u Ni		
-554(LF)		LP												30u"/. 76u Au DVER 50u"/1. 27u Ni		
-555(LF)		ND												30u"/.76u GXT/GDLD FLASH		
-556(LF)		QT2												30u*/. 76u GXT/GOLD FLASH		
-557(LF)		LP	RND											30u*/. 76u GXT/GOLD FLASH		
-558(LF)		ND	SQ											150u*/3.81u TIN		
-559(LF)		STD	SQ											150u*/3.81u TIN		
-560(LF)		LP	SQ							. 105/	2. 67			150u²/3.81u TIN		
-561(LF)		ND	RND							. 150/	3. 81			15u"/. 38u Au OVER 50u"/1. 27u Ni		
-562(LF)		QTZ												15u"/. 38u Au DVER 50u"/1. 27u Ni		
-563(LF)		LP												15u'/. 38u Au OVER 50u'/1. 27u Ni		$ldsymbol{ldsymbol{ldsymbol{ldsymbol{ld}}}$
-564(LF)		ND												30u"/. 76u Au OVER 50u"/1. 27u Ni		<u> </u>
-565(LF)		STD												30u"/. 76u Au OVER 50u"/1. 27u Ni		L
-566(LF)		LP												30u* /. 76u Au OVER 50u* /1. 27u Ni		
-567(LF)		ND												30u*/.76u GXT/GOLD FLASH		<u> </u>
-568(LF)		STD												30u*/.76u GXT/GOLD FLASH		
-569(LF)		LP	RND											30u"/.76u GXT/GOLD FLASH		
-570(LF)		ND	20											150u*/3.81u TIN		
-571(LF)		STD												150u²/3. 81u TIN		
-572(LF)		LP								. 150/	3. 81			150u*/3.81u TIN		
-573(LF)	\perp	ND								. 105/	2. 67			15u'/. 38u Au OVER 50u'/1. 27u Ni		$oxed{oxed}$
-574(LF)		STD												15u'/. 38u Au OVER 50u'/1. 27u Ni		$oxed{oxed}$
-575(LF)	1	LP										7		15u'/. 38u Au OVER 50u'/1. 27u Ni		
65823-576(LF)	5×55	ND	SQ	2. 960.	/75. 20	2. 100	/53. 34	2. 420/	61. 47	. 105/	2. 67	2. 56/6	5. 0	30u*/. 76u Au OVER 50u*/1. 27u Ni		D

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		SIZE	LATCHES NOTE 7	PIN SHAPE		DIM A	DIM	В	DII	4 C	DIM	1 D	DIM	E		TERMINAL PLATING STYLI NOTE 12			STYLE					
65	B23-577(LF)	5×55	QT2	SQ	2. 9	60/75, 18	2, 100,	/53, 34	2. 420	61. 47	. 105/	2. 67	2. 56/6	55. 0	30u* /. 7	6u Au OVER	50u*/1.2	7u Ni	D					
	-578(LF)		LP			•		1			. 105/	2. 67			30u* /. 7	6u Au □VER	50u² /1. 2	7u Ni						
	-579(LF)		ND								. 150/	′3. 81			15u*/. 38u Au DVER 5		50u² /1. 2	7u Ni						
	-580(LF)		STD								. 150/	′3. 81			15u² /. 3	Bu Au OVER	50u² /1. 2	7u Ni						
	-581(LF)		LP								. 150/	′3. 81			15u² /. 3	Bu Au OVER	50u²/1. 2	7u Ni						
	-582(LF)		ND								. 675/	17. 15			15u² /. 3	Bu Au OVER	50u*/1.2	7u Ni						
	-583(LF)		QT2									İ			15u* /. 3	Bu Au OVER	50u²/1, 2	7u Ni						
	-584(LF)		LP												15u* /. 3	Bu Au □VER	50u² /1. 2	7u Ni						
	-585(LF)		ND												30u* /. 7	6u Au OVER	50u² /1. 2	7u Ni						
	-586(LF)		QT2												30u* /. 7	6u Au OVER	50u*/1.2	7u Ni						
	-587(LF)		LP												30u* /. 7	6u Au OVER	50u*/1.2	7u Ni						
	-588(LF)		ND												300	*/. 76u GXT	/GOLD FLA	HZ						
	-589(LF)		STD						ĺ						300	*/. 76u GXT	/GOLD FLA	HZ						
	-590(LF)		LP						1						300	*/. 76u GXT	/GOLD FLA	HZ						
	-591(LF)		ND						1							150u* /3. 8	Blu TIN							
	-592(LF)		STD			ļ		l				1	Ι.			150u* /3. 8	31u TIN							
	-593(LF)	5×55	LP	SQ	2. 9	60/75. 18	2. 100	/53. 34	2. 420	61. 47	69. 09 . 105/2. 67 2.		2. 56/6	55. 0		150u* /3. 8	/3. 81u TIN							
	-594(LF)	2x25	66258	RND	3. 2	60/82. 80	2, 400,	′60. 9 6	2. 720,	69. 09			2. 86/	72. 6	30u* /. 7	6u Au OVER	50u* /1. 2	7u Ni						
	-595(LF)	2x25	66258	RND	3. 2	60/82. 80	2, 400,	⁄60. 9 6	2. 720,	69. 09			2. 86/	72. 6	30u* /. 7	6u Au OVER	50u* /1. 2	7u Ni						
	-596(LF)	2×30	STD	RND	3. 7	60/95. 50	2. 900	73. 66	3. 220,	/81. 79	. 150/	′3. 81	3. 36/8	35. 3	50u*/1. 27u Au OVER 50u*/1. 27u Ni									
	-597(LF)	2×25	ND	SQ	3. 2	60/82. 80	2. 400	⁄60. 9 6	2. 720,	69. 09	. 105/	2. 67	2. 86/	72. 6	300	*/. 76u GXT	GOLD FLASH							
	-598(LF)	2×25	STD	SQ	3. 2	60/82. 80	2, 400,	′60. 9 6	2. 720,	69. 09	. 105/	2. 67	2. 86/	72. 6	300	1/. 76u GXT	/GOLD FLA	SH						
	-599(LF)	2×25	LP	SQ	3. 2	60/82. 80	2, 400,	′60. 96	2. 720,	′69. 09	. 105/	2. 67	2. 86/	72. 6	300	*/. 76u GXT	/GOLD FLA	SH						
	-600(LF)	2×30	ND	RND	3. 7	60/95, 50	2, 900,	73. 66	3. 220,	⁄81. 79	. 150/	′3. 81	3. 36/8	35. 3	50u*/1.	27u Au OVEF	8 50u*/1. i	27u Ni						
	-601(LF)	2×30	LP	RND	3. 7	60/95, 50	2, 900,	73. 66	3. 220,	/81. 79	. 150/	′3. 81	3. 36/8	35. 3	50u*/1.	27u Au OVEF	8 50u²/1. i	27u Ni						
	-606(LF)	2×25	STD	RND	3. 2	60/82. 80	2, 400	⁄60. 9 6	2. 720	69. 09	. 105/	2. 67	2. 86/	72. 6	30u² /. 7	6u Au OVER	50u* /1. 2	7u Ni		*				
	-607(LF)	2×25	QT2	SQ	3. 2	60/82. 80	2, 400	⁄60. 96	2. 720	69. 09	. 150/	′3. 81	2. 86/	72. 6	30u* /. 7	6u Au OVER	50u* /1. 2	7u Ni	D					
65	B23-608(LF)	2×25	QTS	SQ	3. 2	60/82, 80	2, 400	⁄60. 96	2. 720	69. 09	. 105/	2. 67	2. 86/	72. 6	300	*/. 76u GXT	/GOLD FLA	SH	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	-	RND 32.00 10.16		18.29	2.67	7.24	50u"/1.27 u Au □VER 50u"/1.27u Ni	А		
-610 (LF)	2X5	-	4	32.00	10.16	18.29	4	4	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				4	
-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				4	
-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	1 1	1	1		
-628(LF)	2X30	QT2	RND	95.50	76.66	81.79	2.67	7.24	50u"/1.27 u Au OVER 50u"/1.27u Ni	D	



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