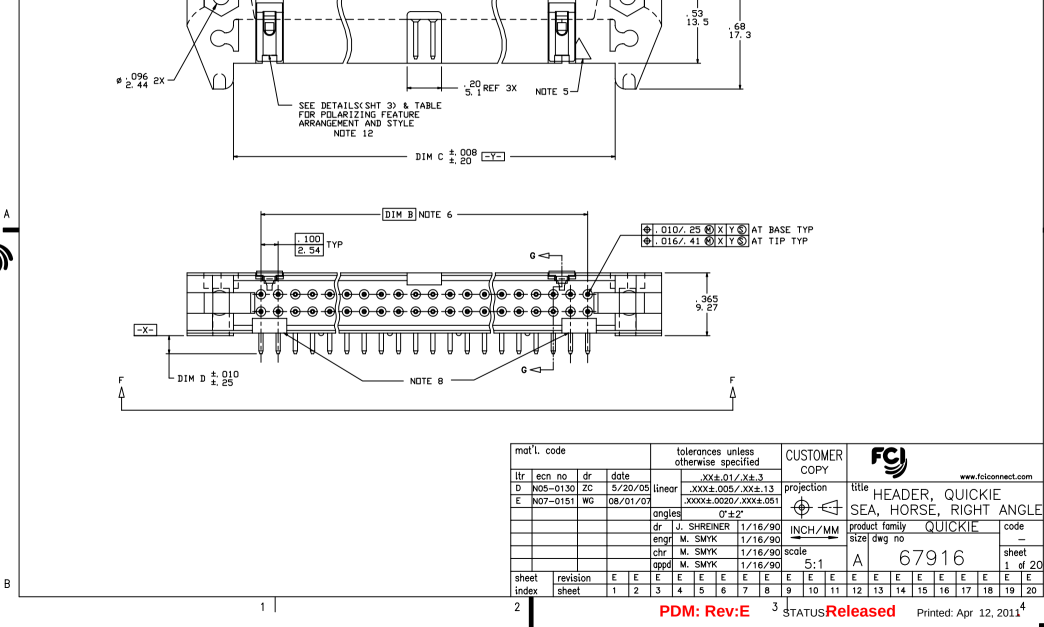
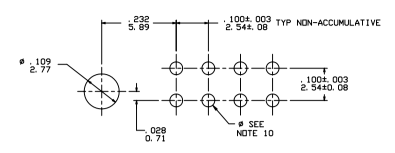
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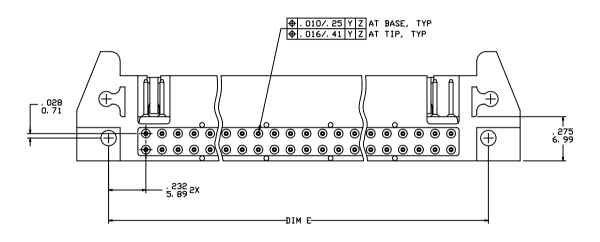
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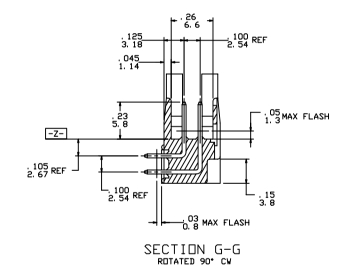


RECOMMENDED HOLE PATTERN SCALE 10: 1



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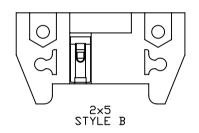
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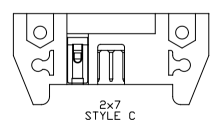
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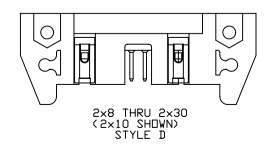
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LP LATCH 66177-001 STD LATCH 65824-001 NOTE 9 NOTE 12 K \odot \odot \odot \odot \odot \odot

HEADER WITH LATCHES







NOTES:

- RECOMMENDED MOUNTING SCREW SIZE: #2-56 FILLISTER HD MACH SCREW.
- MOLDING MATERIAL: 30% GLASS FILLED POLYESTER, FLAME RETARDANT PER UL-94V-0. COLOR-BLUE
- PIN MAT'L: 3/4 HARD PHOS BRONZE ALLOY UNS C-51000.
- 4. 1° MAX DRAFT PERMISSIBLE ON ALL SURFACES UNLESS OTHERWISE SPECIFIED.
- LOGO AND TRIANGLE LOCATION TO BE OPTIONAL.
- DIM B | SHALL BE LOCATED SYMMETRICAL TO DATUM -Y-.
- 7. PLATING ON LEAD-IN PORTION OF PINS IS MANUFACTURING OPTION.
- THESE SLOTS DO NOT EXIST ON 2 X 5 AND 2 X 7 SIZES.
- (9) THE LATCHES THAT ARE INSTALLED IN SOME HEADERS MUST WITHSTAND A PUSHOUT FORCE OF 2.0 LBS MIN WHILE IN THE INSTALLATION POSITION.
- 10 .040±.003/ 1.02±.08 DIA. HOLE TYP FOR SQ PINS. .035±.003/.89±.08 DIA HOLE TYP FOR ROUND PINS.
- 11 RETENTION FEATURE AVAILABLE ON ROUND PIN P/N"S ONLY. RETENTION PIN INCLUDE THE LETTER "R" AFTER THE EXISTING P/N. EXAMPLE: 67916-XXX FOR EXISTING P/N 67916-XXXR FOR RETENTION P/N

15 LBS/6.8 KG 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. RETENTION FEATURE LOCATION IS MANUFACTURERS OPTION.

- 10 .040±.003/ 1.02±.08 DIA. HOLE TYP FOR SQ PINS. .035±.003/.89±.08 DIA HOLE TYP FOR ROUND PINS.
- 12. THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS.
- 13. PLATING OPTION: MAYBE EITHER GLOD OR GXT PLATING AT MANUFACTURER'S OPTION

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PRO	DUCT NO.	SIZE	LATCH NOTE		SHAPE	DIN	1 A	DIM	В	DIM	С	DIM D	DIM	E	TE	RMINAL PLATING NOTE 13	STYLE
679	916-001(LF)											UNASSIGNED	-				
	-002(LF)											UNASSIGNED					1
	-003(LF)											UNASSIGNED					T
	-004(LF)											UNASSIGNED					
	-005(LF)											UNASSIGNED					
	-006(LF)											UNASSIGNED					
	-007(LF)	2x7	NO	5	RND	1.46/3	7.08	.600/15	.24	.920/23	3.37	.105/2.67	1.06/26	5.92	30u"/.76u Au 0	OVER 50U"/1.27u Ni	С
	-008(LF)	1 1	1		SQ		•	1 1			1	.105/2.67		t	150u"/3.81u Sr	1	1
	-009(LF)				RND							.150/3.81			30u"/.76u Au 0	OVER 50U"/1.27u Ni	
	-010(LF)				SQ							.150/3.81			150u"/3.81u Sr	1	
	-011(LF)				SQ		ļ	1 1				.675/17.15			30u"/.76u Au 0	OVER 50U"/1.27u Ni	
	-012(LF)	2x7			SQ	1.46/3	7.08	.600/15	.24	.920/23	3.37	.675/17.15	1.06/26	5.92	150u"/3.81u Sr	1	С
	-013(LF)	2x8			RND	1.56/39	9.62	.700/17	.78	1.020/2	5.91	.105/2.67	1.16/29	9.46	30u"/.76u Au 0	OVER 50U"/1.27u Ni	D
	-014(LF)	1			SQ		İ	1 1		1		.105/2.67		t	150u"/3.81u Sr	1	1
	-015(LF)				RND							.150/3.81			30u"/.76u Au 0	OVER 50U"/1.27u Ni	
	-016(LF)				SQ							.150/3.81			150u"/3.81u Sr	1	+
	-017(LF)	\sqcap			SQ			† †			,	.675/17.15		ļ	30u"/.76u Au (OVER 50U"/1.27u Ni	
	-018(LF)	2x8			SQ	1.56/39	9.62	.700/17	.78	1.020/2	5.91	.675/17.15	1.16/29	9.46	150u"/3.81u Sr	1	
	-019(LF)	2x10			RND	1.76/4	4.70	.900/22	.86	1.220/3	0.99	.105/2.67	1.36/34	.54	30u"/.76u Au (OVER 50U"/1.27u Ni	
	-020(LF)	1 1			SQ		1	1 1		1		.105/2.67		t	150u"/3.81u Sr	1	
	-021(LF)				RND							.150/3.81			30u"/.76u Au 0	OVER 50U"/1.27u Ni	
	-022(LF)				SQ							.150/3.81			150u"/3.81u Sr	1	
	-023(LF)	\sqcap			SQ							.675/17.15			30u"/.76u Au (OVER 50U"/1.27u Ni	
	-024(LF)	2x10			SQ	1.76/4	4.70	.900/22	.86	1.220/3	0.99	.675/17.15	1.36/34	.54	150u"/3.81u Sr	1	11
	-025(LF)	2x13			RND	2.06/5	2.32	1.200/30).48	1.520/3	3.61	.105/2.67	1.66/42	.16	30u"/.76u Au (OVER 50U"/1.27u Ni	11
	-026(LF)	11			SQ		•	1 1		1		.105/2.67		t	150u"/3.81u Sr	1	+
	-027(LF)				RND							.150/3.81			30u"/.76u Au (OVER 50U"/1.27u Ni	
	-028(LF)				SQ							.150/3.81			150u"/3.81u Sr	1	
	-029(LF)				SQ			1 1				.675/17.15			30u"/.76u Au 0	OVER 50U"/1.27u Ni	+
	-030(LF)	2x13			SQ	2.06/5	2.32	1.200/30	0.48	1.520/3	3.61	.675/17.15	1.66/42	.16	150u"/3.81u Sr	1	
	-031(LF)	2x17			RND	2.46/62	2.48	1.600/40).64	1.920/4	3.77	.105/2.67	2.06/52	.32	30u"/.76u Au 0	OVER 50U"/1.27u Ni	\top
	-032(LF)	l t			SQ		•	1 1		1 1	ı	.105/2.67		t	150u"/3.81u Sr	1	
	-033(LF)				RND							.150/3.81	1		30u"/.76u Au 0	OVER 50U"/1.27u Ni	+
	-034(LF)	H			SQ							.150/3.81			150u"/3.81u Sr		1 -
	-035(LF)			,	SQ			† ;		†		.675/17.15	1		+	OVER 50U"/1.27u Ni	\Box
679	916-036(LF)	2x17	NO.	5	SQ	2.46/62	2.48	1.600/40	0.64	1.920/4	B.77	.675/17.15	2.06/52	.32	150u"/3.81u Sr		D
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PRODUCT	NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIN	1 A	DIM	В	DII	/ C	DIM D	DIM	E	TERMINAL PLATING NOTE 13	STN	YLE
67916-037	(LF)	2×20	NO	RND	2.76/70	0.10	1.900/4	8.26	2.220/5	6.39	.105/2.67	2.36/5	9.94	30u"/.76u Au OVER 50U"/1.27u Ni		D
-038	(LF)	1	1	SQ		1		1		1	.105/2.67		1	150u"/3.81u Sn		1
-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		į				ļ	.675/17.15		,	30u"/.76u Au OVER 50U"/1.27u Ni		
-042	(LF)	2×20		SQ	2.76/70	0.10	1.900/4	8.26	2.220/5	6.39	.675/17.15	2.36/5	9.94	150u"/3.81u Sn		
-043	(LF)	2x25		RND	3.26/8	2.80	2.400/6	0.96	2.720/6	9.09	.105/2.67	2.86/7	2.64	30u"/.76u Au OVER 50U"/1.27u Ni		
-044	(LF)	1		SQ						1	.105/2.67			150u"/3.81u Sn		
-045	(LF)			RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni		
-046	(LF)			SQ							.150/3.81			150u"/3.81u Sn		
-047	(LF)	\neg		SQ		ļ		,		,	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni		\Box
-048	(LF)	2x25	NO	SQ	3.26/8	2.80	2.400/6	0.96	2.720/6	9.09	.675/17.15	2.86/7	2.64	150u"/3.81u Sn		D
-049	(LF)										UNAVAILABLE					
-050	(LF)										UNAVAILABLE					
-051	(LF)										UNAVAILABLE					
-052	(LF)										UNAVAILABLE					
-053	(LF)										UNAVAILABLE					
-054	(LF)										UNAVAILABLE					
-055	(LF)	2x7	STD	RND	1.46/3	7.08	.600/15	5.24	.920/2	3.37	.105/2.67	1.06/2	6.92	30u"/.76u Au OVER 50U"/1.27u Ni		С
-056	(LF)	1	1	SQ		1		1		1	.105/2.67	1 1		150u"/3.81u Sn		T
-057	(LF)			RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	Π	Т
-058	(LF)			SQ							.150/3.81			150u"/3.81u Sn		
-059	(LF)	\neg		SQ		ļ				,	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni		\top
-060	(LF)	2x7		SQ	1.46/3	7.08	.600/15	5.24	.920/2	3.37	.675/17.15	1.06/2	6.92	150u"/3.81u Sn		С
-061	(LF)	2x8		RND	1.56/39	9.62	.700/17	7.78	1.020/2	5.91	.105/2.67	1.16/2	9.46	30u"/.76u Au OVER 50U"/1.27u Ni		D
-062	(LF)	1		SQ		1		1		}	.105/2.67	1 1		150u"/3.81u Sn		t
-063	(LF)			RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni		
-064	(LF)			SQ							.150/3.81			150u"/3.81u Sn		П
-065	(LF)	1		SQ		ļ		,		,	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni		
-066	(LF)	2x8		SQ	1.56/39	9.62	.700/17	7.78	1.020/2	5.91	.675/17.15	1.16/2	9.46	150u"/3.81u Sn		Π
-067	(LF)	2x10		RND	1.76/4	4.70	.900/22	2.86	1.220/3	0.99	.105/2.67	1.36/3	4.54	30u"/.76u Au OVER 50U"/1.27u Ni		
-068	(LF)	1		SQ		1		1		1	.105/2.67	1 1		150u"/3.81u Sn		
-069	(LF)			RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni		
-070	(LF)			SQ							.150/3.81			150u"/3.81u Sn		
-071	(LF)	\top		SQ		 				ļ	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni		Ţ
	(LF)	2x10	STD	so	1.76/4	4.70	.900/22	2.86	1.220/3	n 99	.675/17.15	1.36/3	4.54	150u"/3.81u Sn	1	D

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PRODUCT NO.	s	IZE	LATCHES NOTE 9	PIN SHAPE	DIM /	A	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL PLATING NOTE 13	STYLE
67916-073(LF)	2:	13	STD	RND	2.06/52.3	32	1.200/3	50.48	1.520/3	B.61	.105/2.67	1.66/42	2.16	30u"/.76u Au OVER 50U"/1.27u Ni	D
-074(LF)			1	SQ	1			1			.105/2.67		1	150u"/3.81u Sn	
-075(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	
-076(LF)				SQ							.150/3.81			150u"/3.81u Sn	
-077(LF)				SQ	ļ ,			ļ			.675/17.15		ļ	30u"/.76u Au OVER 50U"/1.27u Ni	
-078(LF)	2:	c13		SQ	2.06/52.3	32	1.200/3	0.48	1.520/3	B.61	.675/17.15	1.66/42	.16	150u"/3.81u Sn	
-079(LF)	2:	17		RND	2.46/62.4	48	1.600/4	10.64	1.920/4	B.77	.105/2.67	2.06/52	.32	30u"/.76u Au OVER 50U"/1.27u Ni	
-080(LF)				SQ				1			.105/2.67		1	150u"/3.81u Sn	
-081(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	
-082(LF)				SQ							.150/3.81			150u"/3.81u Sn	
-083(LF)				SQ	ļ .			ŀ		,	.675/17.15		,	30u"/.76u Au OVER 50U"/1.27u Ni	
-084(LF)	2:	c 17		SQ	2.46/62.4	48	1.600/4	0.64	1.920/4	B.77	.675/17.15	2.06/52	.32	150u"/3.81u Sn	
-085(LF)	2:	(20		RND	2.76/70.	10	1.900/4	8.26	2.220/5	6.39	.105/2.67	2.36/59	.94	30u"/.76u Au OVER 50U"/1.27u Ni	П
-086(LF)		•		SQ	1			1	1	•	.105/2.67		1	150u"/3.81u Sn	
-087(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	
-088(LF)				SQ							.150/3.81			150u"/3.81u Sn	П
-089(LF)				SQ				,			.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	П
-090(LF)	2:	(20		SQ	2.76/70.	10	1.900/4	8.26	2.220/5	6.39	.675/17.15	2.36/59	.94	150u"/3.81u Sn	П
-091(LF)	2:	(25		RND	3.26/82.8	80	2.400/6	0.96	2.720/6	9.09	.105/2.67	2.86/72	.64	30u"/.76u Au OVER 50U"/1.27u Ni	
-092(LF)				SQ	1			1	1 1		.105/2.67		1	150u"/3.81u Sn	П
-093(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	
-094(LF)				SQ							.150/3.81			150u"/3.81u Sn	
-095(LF)		,		SQ	ļ ,						.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	П
-096(LF)	2:	(25	STD	SQ	3.26/82.8	80	2.400/6	0.96	2.720/6	9.09	.675/17.15	2.86/72	.64	150u"/3.81u Sn	
-097(LF)	2:	ι 30	NO	RND	3.76/95.5	50	2.900/7	3.66	3.220/8	1.79	.105/2.67	3.36/85	.34	30u"/.76u Au OVER 50U"/1.27u Ni	
-098(LF)			1	SQ	1			1			.105/2.67		t	150u"/3.81u Sn	
-099(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	Π
-100(LF)				SQ							.150/3.81			150u"/3.81u Sn	
-101(LF)				SQ							.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	П
-102(LF)			NO	SQ							.675/17.15			150u"/3.81u Sn	П
-103(LF)			STD	RND							.105/2.67			30u"/.76u Au OVER 50U"/1.27u Ni	
-104(LF)			t	SQ							.105/2.67			150u"/3.81u Sn	
-105(LF)				RND					T		.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	
-106(LF)				SQ							.150/3.81			150u"/3.81u Sn	\prod
-107(LF)	Ι,		ļ	SQ				,			.675/17.15		ļ	30u"/.76u Au OVER 50U"/1.27u Ni	\sqcap
67916-108(LF)	2:	ر30	STD	SQ	3.76/95.5	50	2.900/7	3.66	3.220/8	1.79	.675/17.15	3.36/85	.34	150u"/3.81u Sn	D

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PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM	I D	DIM E	TERMINA	L PLATING	STYLE
67916-109	+	NOIE 9	-				UNASSI	CNED			ER 50U"/1.27u Ni	+-
1 -110	2x7	NO	SQ	1.46/37.08	.600/15.24	.920/23.37	.105/2		1.06/26.92			С
-111	2x8	1	1	1.56/39.62	.700/17.78	1.020/25.91	.1007 2	1	1.16/29.46			D
	2x10		+	1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			+ +
-112	_		+	2.06/52.32		 			+			++
-113	2x13		++		1.200/30.48	1.520/38.61			1.66/42.16 2.06/52.32			++
-114	2x17		++	2.46/62.48	1.600/40.64	1.920/48.77		-				++
-115	2x20		+	2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			++
-116	2x25		 •	3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64		•	+
-117	2x30	NO	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.105/2		3.36/85.34	30u"/.76u Au OV	ER 50U"/1.27u Ni	D
-118							UNASSI	GNED				\bot
-119	2x7	STD	SQ	1.46/37.08	.600/15.24	.920/23.37	.105/2	2.67	1.06/26.92	30u"/.76u Au OVE	R 50U"/1.27u Ni	С
-120	2x8	Î	<u>l</u> t	1.56/39.62	.700/17.78	1.020/25.91		Î	1.16/29.46			D
-121	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1
-122	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16			
-123	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32			
-124	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			
-125	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			\neg
-126	2x30	STD	sq	3.76/95.50	2.900/73.66	3.220/81.79	.105/2	2.67	3.36/85.34	30u"/.76u Au OVE	R 50U"/1.27u Ni	D
-127							UNASSI	GNED	1			
-128	2x7	NO	RND	1.46/37.08	.600/15.24	.920/23.37	.150/3	3.81	1.06/26.92	30u"/.76u GXT/G0	LD FLASH	С
-129	2x8	1	11	1.56/39.62	.700/17.78	1.020/25.91		1	1.16/29.46	4		D
-130	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			
-131	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16			++
-132	2x17		 	2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32			++
-133	2x20		++	2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			++
-134	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			++
-135	2x30	NO NO	RND	3.76/95.50	2.900/73.66	3.220/81.79	.150/3	<u>‡</u>	3.36/85.34	30u"/.76u GXT/G0	ID FLACH	†
-136	2,50	140		3.707 93.30	2.9007 73.00	3.220/81./9	UNASSI		3.307 63.34	300 7.760 GX17G0	LU FLASH	+ -
-137	2x7	STD	RND	1.46/37.08	.600/15.24	.920/23.37	.150/3		1.06/26.92	30u"/.76u GXT/G0	ID FLASH	С
	2x8	1	I A	1.56/39.62	.700/17.78		.130/3	1	1.16/29.46	1	25 . 5 . 5	D
-138	2x10		++	1.76/44.70	.900/22.86	1.020/25.91			1.36/34.54			+ +
-139	+		+			1.220/30.99	-	-	-			++
-140	2x13		+	2.06/52.32	1.200/30.48	1.520/38.61	+	-	1.66/42.16 2.06/52.32			++
-141	2x17		++	2.46/62.48	1.600/40.64	1.920/48.77	1	_				++
-142	2x20		+	2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			++
<mark> </mark>	2x25	<u> </u>	+ +	3.26/82.80	2.400/60.96	2.720/69.09	-	ļ	2.86/72.64			
67916-144	2x30	STD	RND	3.76/95.50	2.900/73.66	3.220/81.79	.150/3	R1	3.36/85.34	30u"/.76u GXT/GC	ID FLASH	l D

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PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 13	STYLE
67916-145(LF)					UNAVAILABLE	•				
-146(LF)					UNAVAILABLE					
-147(LF)					UNAVAILABLE					
-148(LF)					UNAVAILABLE					
-149(LF)					UNAVAILABLE					
-150(LF)					UNAVAILABLE					
-151(LF)	2x7	LP	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2.67	1.06/26.92	30u"/.76u Au OVER 50U"/1.27u Ni	С
-152(LF)	11	1	SQ	†	1	1 1	.105/2.67	1 1	150u"/3.81u Sn	1
-153(LF)			RND				.150/3.81		30u"/.76u Au OVER 50U"/1.27u Ni	
-154(LF)			SQ				.150/3.81		150u"/3.81u Sn	
-155(LF)	\sqcap		SQ	ļ		,	.675/17.15	1	30u"/.76u Au OVER 50U"/1.27u Ni	
-156(LF)	2x7		SQ	1.46/37.08	.600/15.24	.920/23.37	.675/17.15	1.06/26.92	150u"/3.81u Sn	С
-157(LF)	2x8		RND	1.56/39.62	.700/17.78	1.020/25.91	.105/2.67	1.16/29.46	30u"/.76u Au OVER 50U"/1.27u Ni	D
-158(LF)	11		SQ	1	1	1 1	.105/2.67	1	150u"/3.81u Sn	1
-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)	\sqcap		SQ	ļ		,	.675/17.15	1	30u"/.76u Au OVER 50U"/1.27u Ni	
-162(LF)	2x8		SQ	1.56/39.62	.700/17.78	1.020/25.91	.675/17.15	1.16/29.46	150u"/3.81u Sn	
-163(LF)	2x10		RND	1.76/44.70	.900/22.86	1.220/30.99	.105/2.67	1.36/34.54	30u"/.76u Au OVER 50U"/1.27u Ni	
-164(LF)			SQ	1	1	1	.105/2.67	1	150u"/3.81u Sn	
-165(LF)			RND				.150/3.81		30u"/.76u Au OVER 50U"/1.27u Ni	
-166(LF)			SQ				.150/3.81		150u"/3.81u Sn	
-167(LF)			SQ	ļ	Į.	,	.675/17.15	1	30u"/.76u Au OVER 50U"/1.27u Ni	
-168(LF)	2x10		SQ	1.76/44.70	.900/22.86	1.220/30.99	.675/17.15	1.36/34.54	150u"/3.81u Sn	
-169(LF)	2x13		RND	2.06/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.16	30u"/.76u Au OVER 50U"/1.27u Ni	
-170(LF)	11		SQ	1	T T	† †	.105/2.67	1 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	ļ	į.	1	.675/17.15		30u"/.76u Au OVER 50U"/1.27u Ni	
-174(LF)	2x13		SQ	2.06/52.32	1.200/30.48	1.520/38.61	.675/17.15	1.66/42.16	150u"/3.81u Sn	
-175(LF)	2x17		RND	2.46/62.48	1.600/40.64	1.920/48.77	.105/2.67	2.06/52.32	30u"/.76u Au OVER 50U"/1.27u Ni	
-176(LF)			SQ	1	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)			SQ				.150/3.81		150u"/3.81u Sn	
-179(LF)			SQ	_ 			.675/17.15		30u"/.76u Au OVER 50U"/1.27u Ni	
67916-180(LF)	2x17	LP	SQ	2.46/62.48	1.600/40.64	1.920/48.77	.675/17.15	2.06/52.32	150u"/3.81u Sn	D

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PRODUCT NO.	SIZE	LATO	CHES E 9		PIN HAPE	DIM	A	DIM	В	DIM C	DIM	D	DIM	E	MA	DE FROM	STYLE
67916-181(LF)	2x20	661	77-001	N	/A	2.76/7	0.10	1.900/4	48.26	2.220/56.39	.105/2	2.67	2.36/59	.94	30u"/.	76u Au OVER 50U"/1.27u Ni	D
-182(LF)	l t		1	Г	1		t		t	†	.105/2	2.67		†	150u"/	3.81u Sn	1
-183(LF)											.150/3	3.81			30u"/.	76u Au OVER 50U"/1.27u Ni	
-184(LF)				Г							.150/3	5.81			150u"/	3.81u Sn	
-185(LF)									ļ	1	.675/1	7.15		,	30u"/.	76u Au OVER 50U"/1.27u Ni	
-186(LF)	2x20					2.76/7	0.10	1.900/4	18.26	2.220/56.39	.675/1	7.15	2.36/59	.94	150u"/	'3.81u Sn	
-187(LF)	2x25					3.26/8	2.80	2.400/6	60.96	2.720/69.09	.105/2	2.67	2.86/72	.64	30u"/.	76u Au OVER 50U"/1.27u Ni	
-188(LF)	1 1						t		t	1	.105/2	2.67		†	150u"/	'3.81u Sn	
-189(LF)											.150/3	3.81			30u"/.	76u Au OVER 50U"/1.27u Ni	
-190(LF)											.150/3	5.81			150u"/	'3.81u Sn	
-191(LF)							ļ		ļ		.675/1	7.15		,	30u"/.	76u Au OVER 50U"/1.27u Ni	
-192(LF)	2x25					3.26/8	2.80	2.400/6	0.96	2.720/69.09	.675/1	7.15	2.86/72	.64	150u"/	'3.81u Sn	
-193(LF)	2x30					3.76/9	5.50	2.900/7	73.66	3.220/81.79	.105/2	2.67	3.36/85	.34	30u"/.	76u Au OVER 50U"/1.27u Ni	
-194(LF)	1						t		1	1	.105/2	2.67		1	150u"/	′3.81u Sn	
-195(LF)											.150/3	3.81			30u"/.	76u Au OVER 50U"/1.27u Ni	
-196(LF)											.150/3	5.81			150u"/	'3.81u Sn	
-197(LF)			1						ļ		.675/1	7.15			30u"/.	76u Au OVER 50U"/1.27u Ni	
-198(LF)	2x30	661	77-001	N	/A	3.76/9	5.50	2.900/7	73.66	3.220/81.79	.675/1	7.15	3.36/85	.34	150u"/	′3.81u Sn	D
-199(LF)										ı	JNAVAILABI	Æ					
-200(LF)	2x7	661	77-001	l I	I/A	1.46/3	7.08	.600/1	5.24	.920/23.37	.105/2	2.67	1.06/26	.92	30u"/.	76u Au OVER 50U"/1.27u Ni	С
-201(LF)	2x8		1		1	1.56/3	9.62	.700/1	7.78	1.020/25.91		1	1.16/29	.46			D
-202(LF)	2x10					1.76/4	4.70	.900/2	2.86	1.220/30.99			1.36/34	.54			
-203(LF)	2x13					2.06/5	2.32	1.200/3	30.48	1.520/38.61			1.66/42	2.16			
-204(LF)	2x17					2.46/6	2.48	1.600/4	10.64	1.920/48.77			2.06/52	2.32			
-205(LF)	2x20			Π		2.76/7	0.10	1.900/4	18.26	2.220/56.39			2.36/59	9.94			
-206(LF)	2x25					3.26/8	2.80	2.400/6	60.96	2.720/69.09		,	2.86/72	.64			
-207(LF)	2x30	6617	77-001	N	/A	3.76/9	5.50	2.900/7	73.66	3.220/81.79	.105/2	2.67	3.36/85	.34	30u"/.	76u Au OVER 50U"/1.27u Ni	D
-208(LF)										ι	JNAVAILABI	E.					
-209(LF)	2x7	6617	77-001	N	/A	1.46/3	7.08	.600/1	5.24	.920/23.37	.150/3	3.81	1.06/26	.92	30u"/.	76u GXT/GOLD FLASH	С
-210(LF)	2x8		1		1	1.56/3	9.62	.700/1	7.78	1.020/25.91		1	1.16/29	.46			D
-211(LF)	2x10					1.76/4	4.70	.900/2	2.86	1.220/30.99			1.36/34	.54			1 1
-212(LF)	2x13					2.06/5	2.32	1.200/3	30.48	1.520/38.61			1.66/42				
-213(LF)	2x17					2.46/6	2.48	1.600/4	10.64	1.920/48.77			2.06/52	2.32			
-214(LF)	2x20					2.76/7	0.10	1.900/4	18.26	2.220/56.39			2.36/59	.94			
-215(LF)	2x25					3.26/8	2.80	2.400/6	0.96	2.720/69.09			2.86/72	.64			
67916-216(LF)	2x30	661	77-001	N	/A	3.76/9	5.50	2.900/7	73.66	3.220/81.79	.150/3	5.81	3.36/85	.34	30u"/.	76u GXT/GOLD FLASH	D

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PRODUCT NO. 67916-217(LF)	SIZE	LATCHES	PIN										П
67916-217(LE)	I I	NOTE 9	SHAPE	DIM A	DIM B	DIM C	DIM	ı D	DIM E	TEF	RMINAL PLATING	STYLE	:
							UNAVA	ILABL	E			_	┨
-218 _(LF)	2x7	NO	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2	2.67	1.06/26.92	30u"/.76i	u GXT/GOLD FLASH	С	٦
-219(LF)	2x8	1	1	1.56/39.62	.700/17.78	1.020/25.91		1	1.16/29.46	'		D	٦
-220(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			<u> </u>	٦
-221(LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16			\Box	٦
-222(LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32				٦
-223(LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94				٦
-224(LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			\top	٦
-225(LF)	2x30	NO	RND	3.76/95.50	2.900/73.66	3.220/81.79	.105/2	2.67	3.36/85.34	30u"/.76i	u GXT/GOLD FLASH	D	٦
-226(LF)							UNAVA	ILABL	Ė	•			٦
-227(LF)	2x7	NO	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/1	17.15	1.06/26.92	30u"/.76i	u GXT/GOLD FLASH	С	٦
-228(LF)	2x8	1	•	1.56/39.62	.700/17.78	1.020/25.91	'		1.16/29.46	,		D	٦
-229(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			<u> </u>	٦
-230(LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16				٦
-231(LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32				٦
-232(LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94				٦
-233(LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			\neg	٦
-234(LF)	2x30	NO	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/1	17.15	3.36/85.34	30u"/.76	u GXT/GOLD FLASH	D	٦
-235(LF)							UNAVA	ILABL	Ė	•			٦
-236(LF)	2x7	STD	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2	2.67	1.06/26.92	30u"/.76i	u GXT/GOLD FLASH	С	٦
-237 _(LF)	2x8	İ		1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46			D	\Box
-238 _(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54				
-239 _(LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16				
-240(LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32				
-241(LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94				٦
-242 _(LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64				
-243 _(LF)	2x30	STD	RND	3.76/95.50	2.900/73.66	3.220/81.79	.105/2	2.67	3.36/85.34	30u″∕.76ı	u GXT/GOLD FLASH	D	
-244 _(LF)							UNAVA	ILABL	Ę				
-245 _(LF)	2x7	STD	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/1	17.15	1.06/26.92	30u"∕.76ı	u GXT/GOLD FLASH	С	
-246 _(LF)	2x8			1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46			D	
-247 _(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54				
-248(LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16				
-249(LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32				
-250(LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94]
-251 _(LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64				
67916-252(LF)	2x30	STD	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/1	17.15	3.36/85.34	30u"/.76i	u GXT/GOLD FLASH	D	

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PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE
67916-253(LF)							UNAVAILA	BLÉ	•	
1 -254 (LF)	2x7	LP	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2.67	1.06/26.92	30u"/.76u GXT/GOLD FLASH	Тс
-255 (LF)	2x8	1	1 1	1.56/39.62	.700/17.78	1.020/25.91	1	1.16/29.46	†	T _D
-256 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		1
-257 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		T
-258 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		T
-259 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		T
-260 (LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09		2.86/72.64	1	\Box
-261 (LF)	2x30	LP	RND	3.76/95.50	2.900/73.66	3.220/81.79	.105/2.67	3.36/85.34	30u"/.76u GXT/GOLD FLASH	D
-262 (LF)							UNAVAILA	BLE	•	
-263 (LF)	2x7	LP	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/17.15	1.06/26.92	30u"/.76u GXT/GOLD FLASH	С
-264 (LF)	2x8	1		1.56/39.62	.700/17.78	1.020/25.91		1.16/29.46	1	D
-265 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		1
-266 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		
-267 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
-268 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
-269 (LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09		2.86/72.64		\sqcap
-270 (LF)	2x30	LP	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/17.15	3.36/85.34	30u"/.76u GXT/GOLD FLASH	D
-271 (LF)							ÜNAVAILA	BLĖ	•	
-272 (LF)	2x7	NO	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2.67	1.06/26.92	15u"/.38u Au OVER 50U"/1.27u Ni	i c
-273 (LF)	2x8	•		1.56/39.62	.700/17.78	1.020/25.91	1	1.16/29.46	•	D
-274 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		1
-275 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		
-276 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
-277 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
-278 (LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09		2.86/72.64	1	
-279 (LF)	2x30	NO	RND	3.76/95.50	2.900/73.66	3.220/81.79	.105/2.67	3.36/85.34	15u"/.38u Au OVER 50U"/1.27u N	i D
-280 (LF)							UNAVAILA	BLĖ		
-281 (LF)	2x7	NO	RND	1.46/37.08	.600/15.24	.920/23.37	.150/3.81	1.06/26.92	15u"/.38u Au OVER 50U"/1.27u Ni	i C
-282 (LF)	2x8			1.56/39.62	.700/17.78	1.020/25.91	1	1.16/29.46	•	D
-283 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		1
-284 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		
-285 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
-286 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
-287 (LF)	2x25	 ,		3.26/82.80	2.400/60.96	2.720/69.09		2.86/72.64		\top
67916-288 (LF)	2x30	NO	RND	3.76/95.50	2.900/73.66	3.220/81.79	.150/3.81	3.36/85.34	15u"/.38u Au OVER 50U"/1.27u Ni	i D

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67916-289 (LF)	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A						
				5 /	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE
-290 (LF)							UNA	VAIABLE		
	2x7	NO	sq	1.46/37.08	.600/15.24	.920/23.37	.675/17.15	1.06/26.92	15u"/.38u Au OVER 50u"/1.27u Ni	С
-291 (LF) 2	2x8	1	1 1	1.56/39.62	.700/17.78	1.020/25.91	1	1.16/29.46	<u>†</u>	D
-292 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		1
-293 (LF) 2	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		
-294 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
-295 (LF) 2	2×20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
-296 (LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09	1	2.86/72.64		
-297 (LF) 2	2x30	NO	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/17.15	3.36/85.34	15u"/.38u Au OVER 50u"/1.27u Ni	T D
-298 (LF)							UNA	VAIABLE		
-299 (LF) 2	2x7	STD	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2.67	1.06/26.92	15u"/.38u Au OVER 50u"/1.27u Ni	С
-300 (LF) 2	2x8	1	1 1	1.56/39.62	.700/17.78	1.020/25.91	1 1	1.16/29.46	<u> </u>	D
-301 (LF) 2	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		4
-302 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		
-303 (LF) 2	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
 	2×20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
-305 (LF) 2	2×25			3.26/82.80	2.400/60.96	2.720/69.09		2.86/72.64		
 	2x30	STD	RND	3.76/95.50	2.900/73.66	3,220/81.79	.105/2.67	3.36/85.34	15u"/.38u Au OVER 50u"/1.27u Ni	T D
-307 (LF)							UNA	VAIABLE		
 	2x7	STD	RND	1.46/37.08	.600/15.24	.920/23.37	.150/3.81	1.06/26.92	15u"/.38u Au OVER 50u"/1.27u Ni	С
-309 (LF) 2	2x8		11	1.56/39.62	.700/17.78	1.020/25.91	1 1	1.16/29.46	•	D
-310 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		+
	2x13			2.06/52.32	1.200/30.48	1.520/38.61		1.66/42.16		
+ +	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
+ +	2x20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
	2x25			3.26/82.80	2,400/60,96	2.720/69.09		2.86/72.64		
-315 (LF) 2	2x30	STD	RND	3.76/95.50	2.900/73.66	3.220/81.79	.150/3.81	3.36/85.34	15u"/.38u Au OVER 50u"/1.27u Ni	T D
-316 (LF)							UNA	VAIABLE		
-317 (LF)	2x7	STD	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/17.15	1.06/26.92	15u"/.38u Au OVER 50u"/1.27u Ni	С
-318 (LF) 2	2x8	1	1 1	1.56/39.62	.700/17.78	1.020/25.91	1	1.16/29.46	1	D
-319 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99		1.36/34.54		1
-320 (LF) 2	2x13			2.06/52.32	1,200/30,48	1.520/38.61		1.66/42.16		
- 	2x17			2.46/62.48	1.600/40.64	1.920/48.77		2.06/52.32		
	2x20			2.76/70.10	1.900/48.26	2.220/56.39		2.36/59.94		
+ +	2×25			3.26/82.80	2.400/60.96	2.720/69.09		2.86/72.64		
	2x30	STD	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/17.15	3.36/85.34	15u"/.38u Au OVER 50u"/1.27u Ni	D
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67	916-325(LF)							•		UNAVAILA	BLE			
	-326 (LF)	2x7	LP	RND	1.46/37.08	.600/15.24	.920/23.37	1.06	6/26.92	1.06/26.92	15u"/.38u Au O\	/ER 50u"/1.27u N	i	;
	-327 (LF)	2x8	1		1.56/39.62	.700/17.78	1.020/25.91	1.16	6/29.46	1.16/29.46			0	,
	-328 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99	1.36	34.54	1.36/34.54			T	
	-329 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61	1.66	6/42.16	1.66/42.16			П	
	-330 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77	2.06	5/52.32	2.06/52.32			П	
	-331 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39	2.36	5/59.94	2.36/59.94			П	
	-332 (LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09	2.86	72.64	2.86/72.64			\sqcap	
	-333 (LF)	2x30	LP	RND	3.76/95.50	2.900/73.66	3.220/81.79	3.36	85.34	3.36/85.34	15u"/.38u Au O\	/ER 50u"/1.27u N	1 0	,
	-334 (LF)							•		UNAVAILA	BLE		T	
	-335 (LF)	2x7	LP	RND	1.46/37.08	.600/15.24	.920/23.37	1.06	26.92	1.06/26.92	15u"/.38u Au O\	/ER 50u"/1.27u N	i 0	;
	-336 (LF)	2x8	1	1	1.56/39.62	.700/17.78	1.020/25.91	1.16	6/29.46	1.16/29.46			0	,
	-337 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99	1.36	34.54	1.36/34.54			T	
	-338 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61	1.66	6/42.16	1.66/42.16			П	
	-339 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77	2.06	5/52.32	2.06/52.32			П	
	-340 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39	2.36	5/59.94	2.36/59.94			П	
	-341 (LF)	2x25		\top	3.26/82.80	2.400/60.96	2.720/69.09	2.86	72.64	2.86/72.64			\sqcap	
	-342 (LF)	2x30	LP	RND	3.76/95.50	2.900/73.66	3.220/81.79	3.36	85.34	3.36/85.34	15u"/.38u Au O\	/ER 50u"/1.27u N	i D	,
	-343 (LF)									UNAVAILA	BLE			
	-344 (LF)	2x7	LP	SQ	1.46/37.08	.600/15.24	.920/23.37	1.06	6/26.92	1.06/26.92	15u"/.38u Au O\	/ER 50u"/1.27u N	i	;
	-345 (LF)	2x8	1	1	1.56/39.62	.700/17.78	1.020/25.91	1.16	5/29.46	1.16/29.46				,
	-346 (LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99	1.36	34.54	1.36/34.54				
	-347 (LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61	1.66	6/42.16	1.66/42.16			П	
	-348 (LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77	2.06	5/52.32	2.06/52.32			П	
	-349 (LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39	2.36	5/59.94	2.36/59.94			П	
	-350 (LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09	2.86	72.64	2.86/72.64			П	
	-351 (LF)	2x30	LP	SQ	3.76/95.50	2.900/73.66	3.220/81.79	3.36	85.34	3.36/85.34	15u"/.38u Au O\	/ER 50u"/1.27u N	\Box	
	-352 (LF)							UNA	VAILABLE	_				
	-353 (LF)							1						
	-354 (LF)													
	-355 (LF)													
	-356 (LF)													
	-357 (LF)													
	-358 (LF)													
	-359 (LF)								1					
67	916-360(LF)							UNA	VAILABLE	-				
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DIM C

DIM E

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DIM B

LATCHES

NOTE 9

SIZE

PRODUCT NO.

PIN

SHAPE

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TERMINAL PLATING NOTE 13

STYLE

PDM: Rev:E

3 STATUS Released

Printed: Apr 12, 2011

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В

PRODUCT NO. SIZE LATCHES SHAPE DIM A DIM B DIM C DIM D DIM E TERMINAL PLATING 67916—361(LF) -362(LF) 2x5 NO RND 1.26/32.0 .400/10.16 .720/18.29 .105/2.67 .86/21.84 .30u*/.76u Au OVER 50u*/.127u NI -363(LF) NO RND 1 .26/32.0 .400/10.16 .720/18.29 .105/2.67 .86/21.84 .30u*/.76u Au OVER 50u*/.127u NI -364(LF) NO RND 1	
-362 (LF) 2-5 NO RND 1.26/32.0 .400/10.16 .720/18.29 .105/2.67 .86/21.84 .30u*/.76u Au OVER 50u*/1.27u Ni 15u*/.38u Au OVER 50	STYLE
-363 (LF) NO RND 150"/.381 AL OVER 50u"/1.27u Ni	
-364 (LF) NO RND SQ 1500"/.76u GXT/GOLD FLASH -365 (LF) NO SQ 1500"/.75u Au OVER 50u"/1.27u Ni -366 (LF) STD RND 1500"/.381u Sn -366 (LF) STD RND 1500"/.381u Sn -367 (LF) STD RND 1500"/.381u Sn -368 (LF) STD RND 1500"/.381u Sn -370 (LF) STD RND 1500"/.381u Sn -370 (LF) LP RND 1500"/.381u Sn -371 (LF) LP RND 1500"/.381u Sn -373 (LF) LP RND 1500"/.381u Sn -373 (LF) LP RND 1500"/.381u Sn -373 (LF) LP RND 1500"/.381u Sn -373 (LF) LP RND 1500"/.381u Sn -373 (LF) LP RND 1500"/.381u Sn -373 (LF) LP RND 1500"/.381u Sn -373 (LF) LP SQ 1500"/.76u GXT/GOLD FLASH -373 (LF) NO RND 1500"/.381u Sn -376 (LF) NO RND 1500"/.381u Sn -376 (LF) NO RND 1500"/.381u Sn -377 (LF) NO RND 1500"/.381u Sn -378 (LF) STD RND 1500"/.381u Sn -378 (LF) STD RND 1500"/.381u Sn -378 (LF) STD RND 1500"/.381u Sn -381 (LF) STD RND 1500"/.381u Sn -381 (LF) STD RND 1500"/.381u Sn -381 (LF) STD RND 1500"/.381u Sn -381 (LF) STD RND 1500"/.381u Sn -381 (LF) STD RND 1500"/.381u Sn -385 (LF) LP RND 1500"/.381u Sn -385 (LF) NO SQ 1500"/.780 GXT/COLD FLASH	В
-366 (LF) NO SQ 150U*7.81U SN 30U*7.76U AU OVER 50U*7.1.27U NI 30U*7.76U AU OVER 50U*7.1.27U NI 15U*7.38U AU OVER 50U*7.1.27U NI 15U	\top
-366 (LF) STD RND 300"/.76u Au OVER 500"/1.27u Ni -367 (LF) STD RND 300"/.76u Au OVER 500"/1.27u Ni 15u"/.38u Au OVER 500"/1.27u Ni 15u"/.38u Au OVER 500"/1.27u Ni 15u"/.38u Au OVER 500"/1.27u Ni 300"/.76u OXT/OGLD FLASH 300"/.76u OXT/OGLD FLASH 300"/.76u Au OVER 500"/1.27u Ni 15u"/.38u \Box	
-367 (LF) STD RND 15u"/.38u Au OVER 50u"/1.27u Ni	\Box
-368(LF) STD RND SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ STD SQ SQU'7.76u Au OVER 50u'71.27u Ni SQU'7.76u Au OVER 50u'7	\Box
-369 (LF) STD SQ 150u"/3.81u Sn 30u"/.76u Au OVER 50u"/1.27u Ni 30u"/.76u Au OVER 50u"/1.27u Ni 15u"/3.81u Sn 30u"/.76u Au OVER 50u"/1.27u Ni 15u"/3.81u Sn 30u"/.76u Au OVER 50u"/1.27u Ni 15u"/3.81u Sn 30u"/.76u GXT/GOLD FLASH	\Box
-370 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni	\Box
-371 (LF)	
-372 (LF)	\Box
-373 (LF)	\Box
-374 (LF) NO RND	
-375 (LF)	\Box
-376 (LF) NO RND 30u"/.76u GXT/GOLD FLASH -377 (LF) NO SQ 150u"/3.81u Sn -378 (LF) STD RND 30u"/.76u Au OVER 50u"/1.27u Ni -379 (LF) STD RND 15u"/.38u Au OVER 50u"/1.27u Ni -380 (LF) STD RND 30u"/.76u Au OVER 50u"/1.27u Ni -380 (LF) STD SQ 150u"/.381u Sn -381 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni -383 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni -384 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -385 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -385 (LF) LP SQ 150u"/.381u Sn -386 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -388 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -388 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -388 (LF) NO SQ 50u"/.76u Au OVER 50u"/1.27u Ni -388 (LF) NO SQ 50u"/.76u GXT/GOLD FLASH	
-377 (LF)	
-378 (LF) STD RND 30u"/.76u Au OVER 50u"/1.27u Ni -379 (LF) STD RND 15u"/.38u Au OVER 50u"/1.27u Ni -380 (LF) STD SQ 150u"/.76u Au OVER 50u"/1.27u Ni -382 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni -383 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -384 (LF) LP RND 30u"/.76u GXT/GOLD FLASH -385 (LF) LP SQ 150u"/.381u Sn -386 (LF) NO SQ 6.675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -387 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -387 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 15u"/.76u GXT/GOLD FLASH	\Box
-379 (LF) STD RND 15u"/.38u Au OVER 50u"/1.27u Ni -380 (LF) STD RND 30u"/.76u GXT/GOLD FLASH -381 (LF) STD SQ 150u"/.381u Sn -382 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni -383 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -384 (LF) LP RND 30u"/.76u GXT/GOLD FLASH -385 (LF) LP SQ 150u"/3.81u Sn -386 (LF) NO SQ 6.675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 30u"/.76u Au OVER 50u"/1.27u Ni -388 (LF) NO 30u"/.76u Au OVER 50u"/1.27u Ni -388 (LF) NO 30u"/.76u GXT/GOLD FLASH	
-380 (LF) STD RND 30u"/.76u GXT/GOLD FLASH -381 (LF) STD SQ 150u"/.381u Sn -382 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni -383 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -384 (LF) LP RND 30u"/.76u GXT/GOLD FLASH -385 (LF) LP SQ 150/3.81 150u"/.381u Sn -386 (LF) NO SQ 675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO 15u"/.38u Au OVER 50u"/1.27u Ni 30u"/.76u GXT/GOLD FLASH	\Box
-381 (LF) STD SQ 150u"/3.81u Sn 30u"/.76u Au OVER 50u"/1.27u Ni 30u"/.76u Au OVER 50u"/1.27u Ni 15u"/.38u Au OVER 50u"/1.27u Ni 15u"/.76u GXT/GOLD FLASH 30u"/.76u GXT/GOLD FLASH 150u"/3.81u Sn 150u"/.381u Sn 150u"/.76u Au OVER 50u"/1.27u Ni 15u"/.38u Au	
-382 (LF) LP RND 30u"/.76u Au OVER 50u"/1.27u Ni -383 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -384 (LF) LP RND 30u"/.76u GXT/GOLD FLASH -385 (LF) LP SQ 150u"/.3.81u Sn -386 (LF) NO SQ 675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO ↑ 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO ↑ 30u"/.76u GXT/GOLD FLASH	
-383 (LF) LP RND 15u"/.38u Au OVER 50u"/1.27u Ni -384 (LF) LP RND 30u"/.76u GXT/GOLD FLASH -385 (LF) LP SQ 150u"/.3.81u Sn -386 (LF) NO SQ 675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO ↑ 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO ↑ 30u"/.76u GXT/GOLD FLASH	
-384 (LF) LP RND 30u"/.76u GXT/GOLD FLASH -385 (LF) LP SQ .150/3.81 150u"/.381u Sn -386 (LF) NO SQ .675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO ↑ 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO ↑ 30u"/.76u GXT/GOLD FLASH	
-385 (LF) LP SQ .150/3.81 150u"/3.81u Sn -386 (LF) NO SQ .675/17.15 30u"/.76u Au OVER 50u"/1.27u Ni -387 (LF) NO ↑ 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO ↑ 30u"/.76u GXT/GOLD FLASH	
-386 (LF) NO SQ -387 (LF) NO \$\delta\$ -387 (LF) NO \$\delta\$ -388 (LF) NO \$\delta\$ <td></td>	
-387 (LF) NO 1 15u"/.38u Au OVER 50u"/1.27u Ni -388 (LF) NO 30u"/.76u GXT/GOLD FLASH	
-388 (LF) NO 30u"/.76u GXT/GOLD FLASH	
-389 (LF)	
-390 (LF) STD 30u"/.76u Au OVER 50u"/1.27u Ni	
-391 (LF) STD 15u"/.38u Au OVER 50u"/1.27u Ni	
-392 (LF) STD 30u"/.76u GXT/GOLD FLASH	
-393 (LF) STD 150u"/-3.81u Sn	
-394(LF) LP 30u"/.76u Au OVER 50u"/1.27u Ni	
-395 (LF) LP 15u"/.38u Au OVER 50u"/1.27u Ni	
67916-396(LF) 2x5 LP SQ 1.26/32.0 .400/10.16 .720/18.29 .675/17.15 .86/21.84 30u"/.76u GXT/GOLD FLASH	В

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679	916-397(LF)	2	x5	LP	S	2	1.26/3	2.00	.400/1	0.16	.720/18	3.29	.675/17.15	.86/2	21.84	150u"/3.81		В
Ι.	-398(LF)	2	x10	LP	RI		1.76/4	4.70	.900/2	2.86	1.220/	30.99	.105/2.67	1.36/	34.54	 	ER 50u"/1.27u Ni	D
	-399(LF)	ı							1				UNAS	SIGNE	.D			t
	-400(LF)	T							1					1				\vdash
	-401(LF)	T							İ									
	-402(LF)	T							1									
	-403(LF)	T							İ					1				
	-404(LF)	T							İ				UNAS	SIGNE	.D			
	-405(LF)	2:	< 5	NO	5	Q	1.26/3	2.00	.400/1	0.16	.720/18	3.29	.105/2.67	.86/2	21.84	30u"/.76u Au OVI	ER 50u"/1.27u Ni	В
	-406(LF)	Г		STD					1	1			.105/2.67				1	
	-407(LF)	T		LP					1				.105/2.67					Ħ
	-408(LF)			NO					1				.150/3.81					Ħ
	-409(LF)	T		STD					1				.150/3.81					Ħ
	-410(LF)	2	x5	LP			1.26/3	2.00	.400/1	0.16	.720/1	3.29	.150/3.81	.86/2	1.84			В
	-411(LF)	2>	:7	NO			1.46/3	7.08	.600/1	5.24	.920/2	3.37	.105/2.67	1.06/	26.92			С
	-412(LF)	П		STD				t	1	†		ł	.105/2.67		ı			1
	-413(LF)	П		LP					ĺ				.105/2.67					
	-414(LF)	П		NO					Ì				.150/3.81					Ħ
	-415(LF)	П		STD				1	ĺ	ļ		ļ	.150/3.81		,			П
	-416(LF)	2>	7	LP			1.46/3	7.08	.600/1	5.24	.920/2	3.37	.150/3.81	1.06/	26.92			С
	-417(LF)	2×	8	NO			1.56/3	9.62	.700/1	7.78	1.020/2	5.91	.105/2.67	1.16/	29.46			D
	-418(LF)	1		STD				1		1		1	.105/2.67					1
	-419(LF)	П		LP									.105/2.67					
	-420(LF)	П		NO				Ī					.150/3.81					
	-421(LF)			STD				1		ļ			.150/3.81		,			
	-422(LF)	2>	8	LP			1.56/3	9.62	.700/1	7.78	1.020/2	5.91	.150/3.81	1.16/	29.46			
	-423(LF)	2>	10	NO			1.76/4	4.70	.900/2	2.86	1.220/3	0.99	.105/2.67	1.36/	′34.54			
	-424(LF)	П		STD				t		†			.105/2.67					
	-425(LF)			LP									.105/2.67					
	-426(LF)			NO									.150/3.81					
	-427(LF)			STD				<u> </u>		ļ		ļ	.150/3.81		,			
	-428(LF)	2>	10	LP			1.76/4	4.70	.900/2	2.86	1.220/3	0.99	.150/3.81	1.36/	34.54			
	-429(LF)	2>	13	NO			2.06/5	2.32	1.200/3	0.48	1.520/3	8.61	.105/2.67	1.66/	42.16			
	-430(LF)	Ĺ		STD									.105/2.67					Ш
	-431(LF)			LP		. [.105/2.67					
679	916-432(LF)	2>	13	NO	9	Q	2.06/5	2.32	1.200/3	0.48	1.520/3	8.61	.150/3.81	1.66/	42.16	30u"/.76u Au OV	ER 50u"/1.27u Ni	D

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PDM: Rev:E

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679	916-433 (LF)	2x13	STD	5	SQ.	2.06/5	2.32	1.200/	30.48	1.520/	38.61	.150/3	3.81	1.66/42	2.16	15u"/.38 Au C	VER 50u"/1.27u Ni		D
	-434 (LF)	2x13	LP		t	2.06/5	2.32	1.200/	30.48	1.520/	38.61	.150/3	3.81	1.66/42	2.16		†		
	-435 (LF)	2x17	NO			2.46/6	2.48	1.600/4	10.64	1.920/4	1 8.77	.105/2	2.67	2.06/52	2.32				
	-436 (LF)	11	STD				†		1		1	.105/2	2.67		Ì				
	-437 (LF)		LP									.105/2	2.67						
	-438 (LF)		NO									.150/3	3.81						
	-439 (LF)		STD				ł		ļ		,	.150/3	3.81		ļ				
	-440 (LF)	2x17	LP			2.46/6	2.48	1.600/	40.64	1.920/4	18.77	.150/3	3.81	2.06/52	.32				
	-441 (LF)	2x20	NO			2.76/7	0.10	1.900/4	48.26	2.220/	56.39	.105/2	2.67	2.36/59	.94				
	-442 (LF)	1	STD				t		1		1	.105/2	2.67		t				
	-443 (LF)		LP						1			.105/2	2.67						
	-444 (LF)		NO									.150/3	3.81						
	-445 (LF)	\Box	STD				,		ļ		ļ	.150/3	3.81		ļ				
	-446 (LF)	2x20	LP			2.76/7	0.10	1.900/4	18.26	2.220/	56.39	.150/3	3.81	2.36/59	.94				
	-447 (LF)	2x25	NO			3.26/8	2.80	2.400/6	30.96	2.720/6	59.09	.105/2	2.67	2.86/72	.64				
	-448 (LF)	1	STD				t		1		1	.105/2	2.67		t				
	-449 (LF)		LP									.105/2	2.67						
	-450 (LF)		NO						l			.150/3	3.81						
	-451 (LF)	\Box	STD				ļ				,	.150/3	3.81						
	-452 (LF)	2x25	LP			3.26/8	2.80	2.400/6	80.96	2.720/	69.09	.150/3	3.81	2.86/72	.64				
	-453 (LF)	2x30	NO			3.76/9	5.50	2.900/7	73.66	3.220/8	31.79	.105/2	2.67	3.36/85	.34				
	-454 (LF)		STD				t		t		1	.105/2	2.67		t				
	-455 (LF)		LP									.105/2	2.67						
	-456 (LF)		NO						i			.150/3	3.81						
	-457 (LF)		STD		1		ļ		ļ		,	.150/3	3.81		ļ				
	-458 (LF)	2x30	LP	5	SQ.	3.76/9	5.50	2.900/7	73.66	3.220/8	31.79	.150/3	3.81	3.36/85	.34				
	-459 (LF)	2x12	NO	F	RND	1.96/4	9.78	1.100/2	27.94	1.420/	36.07	.105/2	2.67	1.56/39	.62				
	-460 (LF)		STD		1		'						1	1			ļ		
	-461 (LF)		LP													15u"/.38 Au C	VER 50u"/1.27u Ni		
	-462 (LF)		NO													30u"/.76 Au C	VER 50u"/1.27u Ni		
	-463 (LF)		STD													30u"/.76 Au C	VER 50u"/1.27u Ni		
	-464 (LF)		LP													30u"/.76 Au C	VER 50u"/1.27u Ni		
	-465 (LF)		NO													30u"/.76 GXT/	GOLD FLASH		
	-466 (LF)		STD													30u"/.76 GXT/	GOLD FLASH		
	-467 (LF)		LP	F	RND						ļ					30u"/.76 GXT/	GOLD FLASH		
679	916-468 (LF)	2x12	NO	5	SQ	1.96/4	9.78	1.100/2	27.94	1.420/	36.07	.105/2	2.67	1.56/39	9.62	150u"/3.81u T	IN		D

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ı	PRODUCT NO.	SIZE	LATCHES NOTE 9	PI SHA	IN APE	DIM	A	DIM	В	DIM	С	DIM	D	DIM	E	TERMINAL PLATING NOTE 13	ST	YLE
679	916-469(LF)	2x12	STD	s	Q.	1.96/4	9.78	1.100/	27.94	1.420/3	36.07	.105/2	.67	1.56/3	9.62	150u"/3.81u TIN		D
	-470(LF)		LP	S	Q							.105/2	.67			150u"/3.81u TIN		
	-471 (LF)		NO	F	RND							.150/3	.81			15u"/.38u Au OVER 50U"/1.27u Ni		
	-472(LF)		STD		1											15u"/.38u Au OVER 50U"/1.27u Ni		
	-473(LF)		LP													15u"/.38u Au OVER 50U"/1.27u Ni		
	-474(LF)		NO													30u"/.76u Au OVER 50U"/1.27u Ni		
	-475(LF)		STD													30u"/.76u Au OVER 50U"/1.27u Ni		
	-476(LF)		LP													30u"/.76u Au OVER 50U"/1.27u Ni		
	-477(LF)		NO													30u"/.76u GXT /GOLD FLASH		
	-478(LF)		STD													30u"/.76u GXT /GOLD FLASH		
	-479(LF)		LP	F	RND											30u"/.76u GXT /GOLD FLASH		
	-480(LF)		NO	s	Q Q											150u"/3.81u TIN		
	-481 (LF)		STD		1											150u"/3.81u TIN		
	-482(LF)		LP									.150/3	.81			150u"/3.81u TIN		
	-483(LF)		NO									.105/2	.67			15u"/.38u Au OVER 50U"/1.27u Ni		
	-484(LF)		STD										1			15u"/.38u Au OVER 50U"/1.27u Ni		
	-485(LF)		LP													15u"/.38u Au OVER 50U"/1.27u Ni		
	-486(LF)		NO													30u"/.76u Au OVER 50U"/1.27u Ni		
	-487(LF)		STD													30u"/.76u Au OVER 50U"/1.27u Ni		
	-488(LF)		LP									.105/2	.67			30u"/.76u Au OVER 50U"/1.27u Ni		
	-489 (LF)		NO									.150/3	.81			15u"/.38u Au OVER 50U"/1.27u Ni		
	-490(LF)		STD									.150/3	.81			15u"/.38u Au OVER 50U"/1.27u Ni		
	-491 (LF)		LP									.150/3	.81			15u"/.38u Au OVER 50U"/1.27u Ni		
Г	-492(LF)		NO									.675/1	7.15			15u"/.38u Au OVER 50U"/1.27u Ni		
	-493(LF)		STD										1			15u"/.38u Au OVER 50U"/1.27u Ni		
	-494(LF)		LP													15u"/.38u Au OVER 50U"/1.27u Ni		
	-495(LF)		NO													30u"/.76u Au OVER 50U"/1.27u Ni		
Г	-496(LF)		STD													30u"/.76u Au OVER 50U"/1.27u Ni		
	-497(LF)		LP													30u"/.76u Au OVER 50U"/1.27u Ni		
	-498(LF)		NO													30u"/.76u GXT /GOLD FLASH		
	-499(LF)		STD													30u"/.76u GXT /GOLD FLASH		
	-500 (LF)		LP													30u"/.76u GXT /GOLD FLASH		
	-501 (LF)		NO													150u"/3.81u TIN		
Г	-502(LF)		STD		ļ				ļ		ļ					150u"/3.81u TIN		
	-503(LF)	2x12	LP	S	Q	1.96/4	9.78	1.100/2	7.94	1.420/3	6.07	.675/1	7.15	1.56/3	9.62	150u"/3.81u TIN		
679	916-504(LF)	2x15	NO	F	RND	2.26/5	57.40	1.400/3	55.56	1.720/4	3.69	.105/2	.67	1.86/4	7.24	15u"/.38u Au OVER 50U"/1.27u Ni		D

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679	16-505 (LF)	2x	15	STD	R	ND	2.26/5	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	1
-	-506 (LF)	<u> </u>		LP						1	1		1		15u"/.38u Au OVER 50U"/1.27u Ni	11	1
	-507 (LF)			NO											30u"/.76u Au OVER 50U"/1.27u Ni		1
	-508 (LF)			STD											30u"/.76u Au OVER 50U"/1.27u Ni		1
	-509 (LF)			LP											30u"/.76u Au OVER 50U"/1.27u Ni		1
	-510 (LF)			NO											30u"/.76u GXT /GOLD FLASH		1
	-511 (LF)			STD											30u"/.76u GXT /GOLD FLASH		1
	-512 (LF)			LP	F	ND									30u"/.76u GXT /GOLD FLASH		1
	-513 (LF)			NO	s	Q									150u"/3.81u TIN		1
	-514 (LF)			STD	s	Q							,		150u"/3.81u TIN		
	-515 (LF)			LP	s	Q						.105/	2.67		150u"/3.81u TIN		1
	-516 (LF)			NO	R	ND						.150/	3.81		15u"/.38u Au OVER 50U"/1.27u Ni		
	-517 (LF)			STD		•									15u"/.38u Au OVER 50U"/1.27u Ni		1
	-518 (LF)			LP											15u"/.38u Au OVER 50U"/1.27u Ni		1
	-519 (LF)			NO											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)			NO											30u"/.76u GXT /GOLD FLASH		
	-523 (LF)			STD		•									30u"/.76u GXT /GOLD FLASH		
	-524 (LF)			LP	F	ND									30u"/.76u GXT /GOLD FLASH		
	-525 (LF)			NO	s	Q									150u"/3.81u TIN		
	-526 (LF)			STD									,		150u"/3.81u TIN		
	-527 (LF)			LP								.150/	3.81		150u"/3.81u TIN		
	-528 (LF)			NO								.105/	2.67		15u"/.38u Au OVER 50U"/1.27u Ni		
	-529 (LF)			STD											15u"/.38u Au OVER 50U"/1.27u Ni		
	-530 (LF)			LP											15u"/.38u Au OVER 50U"/1.27u Ni	Ш	
	-531 (LF)			NO											30u"/.76u Au OVER 50U"/1.27u Ni		
	-532 (LF)			STD									ļ .		30u"/.76u Au OVER 50U"/1.27u Ni		
	-533 (LF)			LP								.105/	2.67		30u"/.76u Au OVER 50U"/1.27u Ni		
	-534 (LF)			NO								.150/	3.81		15u"/.38u Au OVER 50U"/1.27u Ni	Ш	
	-535 (LF)			STD								.150/	3.81		15u"/.38u Au OVER 50U"/1.27u Ni		
	-536 (LF)			LP								.150/	3.81		15u"/.38u Au OVER 50U"/1.27u Ni	Ш	
	-537 (LF)			NO								.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)	L.		LP		ļ									15u"/.38u Au OVER 50U"/1.27u Ni	$oldsymbol{\perp}oldsymbol{\downarrow}$	
679	916-540 (LF)	2x	15	NO	s	Q	2.26/5	57.40	1.400/3	55.56	1.720/43.69	.675/	17.15	1.86/47.24	30u"/.76u Au OVER 50U"/1.27u Ni	D	

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67916-541(LF)	2x1	5	STD	5	SQ	2.26/5	7.40	1.400/	35.56	1.720/	43.69	.675/1	7.15	1.86/47.2	24	30u"/.76u Au OVER 50U"/1.27u Ni	D)
-542 (LF)			Ъ		1				1				İ			30u"/.76u Au OVER 50U"/1.27u Ni		
-543 (LF)			NO													30u"/.76u GXT /GOLD FLASH		
-544 (LF)			STD													30u"/.76u GXT /GOLD FLASH		П
-545 (LF)			ĽР													30u"/.76u GXT /GOLD FLASH		
-546 (LF)			NO													150u"/3.81u TIN		П
-547 (LF)		. [STD	١,												150u"/3.81u TIN		
-548 (LF)	2x1	5	LP	,	SQ	2.26/5	7.40	1.400/	35.56	1.720/	43.69	.675/1	7.15	1.86/47.2	24	150u"/3.81u TIN		П
-549 (LF)	2x2	22	NO	F	RND	2.96/7	5.18	2.100/	53.34	2.420/	61.47	.105/2	.67	2.56/65.0	02	15u"/.38u Au OVER 50U"/1.27u Ni		
-550 (LF)			STD	,	1								1			15u"/.38u Au OVER 50U"/1.27u Ni		
-551 (LF)			LP													15u"/.38u Au OVER 50U"/1.27u Ni		\Box
-552 (LF)			NO													30u"/.76u Au OVER 50U"/1.27u Ni		\Box
-553 (LF)			STD													30u"/.76u Au OVER 50U"/1.27u Ni		П
-554 (LF)			LP													30u"/.76u Au OVER 50U"/1.27u Ni		
-555 (LF)			NO													30u"/.76u GXT /GOLD FLASH		\neg
-556 (LF)			STD	١.,												30u"/.76u GXT /GOLD FLASH		
-557 (LF)			LP	F	RND											30u"/.76u GXT /GOLD FLASH		
-558 (LF)			NO	5	SQ.											150u"/3.81u TIN		
-559 (LF)			STD		SQ											150u"/3.81u TIN		
-560 (LF)			LP		SQ							.105/2	.67			150u"/3.81u TIN		
-561 (LF)			NO	F	RND							.150/3	.81			15u"/.38u Au OVER 50U"/1.27u Ni		
-562 (LF)			STD	ľ	•								1			15u"/.38u Au OVER 50U"/1.27u Ni		
-563 (LF)			LP													15u"/.38u Au OVER 50U"/1.27u Ni		
-564 (LF)			NO													30u"/.76u Au OVER 50U"/1.27u Ni		
-565 (LF)			STD													30u"/.76u Au OVER 50U"/1.27u Ni		
-566 (LF)			LP													30u"/.76u Au OVER 50U"/1.27u Ni		
-567 (LF)			NO													30u"/.76u GXT /GOLD FLASH		
-568 (LF)			STD	Ι,												30u"/.76u GXT /GOLD FLASH		\Box
-569 (LF)			LP	F	RND											30u"/.76u GXT /GOLD FLASH		
-570 (LF)			NO	5	SQ											150u"/3.81u TIN		П
-571 (LF)			STD	, i	1											150u"/3.81u TIN		
-572 (LF)			LP									.150/3	.81			150u"/3.81u TIN		
-573 (LF)			NO									.105/2	.67			15u"/.38u Au OVER 50U"/1.27u Ni		
-574 (LF)			STD													15u"/.38u Au OVER 50U"/1.27u Ni		
-575 (LF)			LP										,			15u"/.38u Au OVER 50U"/1.27u Ni		_
67916-576(LF)	2x	22	NO	5	SQ.	2.96/7	5.18	2.100/5	3.34	2.420/	51.47	.105/2	.67	2.56/65.0	02	30u"/.76u Au OVER 50U"/1.27u Ni	D	,

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679	16-577(LF)	2x22	STD	S	Q	2.960/	75.18	2.100/	53.34	2.420/	61.47	.105/	/2.67	2.56/	65.02	30u"/.76u Au O\	ER 50U"/1.27u Ni	D	,
Ī	-578(LF)		LP		1							.105/	/2.67			30u"/.76u Au OV	'ER 50U"/1.27u Ni	1	
	-579(LF)		NO									.150/	/3.81			15u"/.38u Au OV	ER 50U"/1.27u Ni		\Box
	-580(LF)		STD									.150/	/3.81			15u"/.38u Au OV	ER 50U"/1.27u Ni		
	-581(LF)		LP									.150/	/3.81			15u"/.38u Au OV	ER 50U"/1.27u Ni		П
	-582(LF)		NO									.675/	17.15			15u"/.38u Au OV	ER 50U"/1.27u Ni		
	-583(LF)		STD													15u"/.38u Au OV	ER 50U"/1.27u Ni		П
	-584(LF)		LP													15u"/.38u Au OV	ER 50U"/1.27u Ni		
	-585(LF)		NO													30u"/.76u Au OV	ER 50U"/1.27u Ni		
	-586(LF)		STD													30u"/.76u Au OV	'ER 50U"/1.27u Ni		
	-587(LF)		LP													30u"/.76u Au OV	ER 50U"/1.27u Ni		
	-588(LF)		NO													30u"/.76u G	XT /GOLD FLASH		П
	-589(LF)		STD													30u"/.76u G	XT /GOLD FLASH		
	-590(LF)		LP													30u"/.76u G	XT /GOLD FLASH		
	-591(LF)		NO													150u"/3.81	u TIN		
	-592(LF)		STD		,										,	150u"/3.81			
	-593(LF)	2x22	LP	S	Q	2.960/	75.18	2.100/	53.34	2.420/	61.47	.675/	17.15	2.56/	55.02	150u"/3.81	u TIN	D	$^{\prime}$
	-594(LF)										UN	ΑV	ΑΙ	LA	BLI	=			
	-595(LF)	2x13	STD	R	ND	2.060/	52.32	1.200/	′30.48	1.520/	'38.61	.105/	/2.67	1.66/	42.2	50u"/1.27u Au C	VER 50U"/1.27u Ni	D	, \Box
	-596(LF)	2x17	STD		1	2.460/	62.48	1.600/	40.64	1.920/	48.77	.150/	/3.81	2.06/	53.3			D	,
	-597(LF)	2x7	LP			1.460/	37.08	.600/	15.24	.920/	23.67	.105/	/2.67	1.06/	26.9			С	\Box
	-598(LF)	2x13	LP			2.060/	52.32	1.200/	′30.48	1.520/	38.61	.150/	/3.81	1.66/	42.2			D	,
	-599(LF)	2x13	NO			2.060/	52.32	1.200/	′30.48	1.520/	'38.61	.105/	′ 2.67	1.66/	42.2			D	<u>, </u>
	-600(LF)	2x17	NO			2.460/	62.48	1.600/	′40.64	1.920/	48.77	.150/	/3.81	2.06/	53.3			D	
	-601(LF)	2x7	NO			1.460/	37.08	.600/	15.24	.920/	23.67	.105/	/2.67	1.06/	26.9			С	
	-602(LF)	2x13	NO	R	:ND	2.060/	52.32	1.200/	′30.48	1.520/	'38.61	.150/	/3.81	1.66/	42.2	50u"/1.27u Au C	VER 50U"/1.27u Ni	D	,
	-603(LF)	2x13	STD	S	Q.	2.060/	52.32	1.200/	′30.48	1.520/	'38.61	.105/	′ 2.67	1.66/	42.2	30u"/.76u G	XT /GOLD FLASH	D	<u>'</u>
	-604(LF)	2x13	NO	s	Q	2.060/	52.32	1.200/	′30.48	1.520/	'38.61	.105/	/2.67	1.66/	42.2	30u"/.76u G	XT /GOLD FLASH	D	,
	-605(LF)	2x25	STD	S	Q.	3.260/	82.80	2.400/	′ 60.69	2.720/	69.09	.105/	/2.67	2.86/	72.6	30u"/.76u G	XT /GOLD FLASH	D	<u>'</u>
	-606(LF)	2x25	NO	s	Q	3.260/	82.80	2.400/	60.69	2.720/	69.09	.105/	2.67	2.86/	72.6	30u"/.76u G	XT /GOLD FLASH	D	,
	-607(LF)										UN	ΑV	ΑI	LΑ	BLE				
679	16-608(LF)										UN	ΑV	ΑI	LA	BLE				
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