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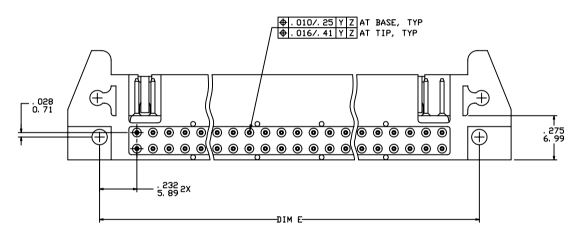
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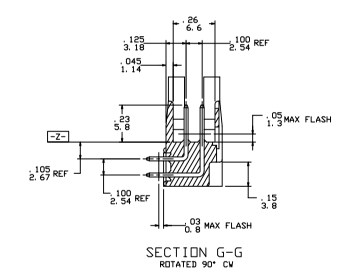
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RECOMMENDED HOLE PATTERN SCALE 10: 1



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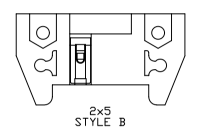
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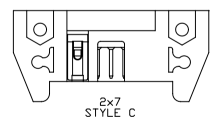
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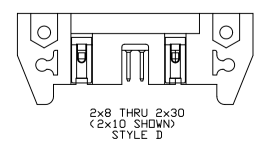
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LP LATCH 66177-001 STD LATCH 65824-001 NOTE 9 NOTE 12 1  $\odot$   $\odot$   $\odot$   $\odot$   $\odot$   $\odot$ 

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	DDUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIN	1 A	DIM	В	DIN	1 C	DIM D	DIM	E	TE	RMINAL PLATING NOTE 13	STYLE
67	916-001(LF)										UNASSIGNED					
	-002(LF)										UNASSIGNED					
	-003(LF)										UNASSIGNED					
	-004(LF)										UNASSIGNED					
	-005(LF)										UNASSIGNED					
	-006(LF)										UNASSIGNED					
	-007(LF)	2x7	NO	RND	1.46/3	7.08	.600/15	5.24	.920/2	3.37	.105/2.67	1.06/2	5.92	30u"/.76u Au (	OVER 50U"/1.27u Ni	С
	-008(LF)	†	1	SQ		1					.105/2.67		1	150u"/3.81u S	n	1
	-009(LF)			RND							.150/3.81			30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-010(LF)			SQ							.150/3.81			150u"/3.81u S	n	
	-011(LF)			SQ		ŀ	,	,	,	ļ	.675/17.15		ļ	30u"/.76u Au	OVER 50U"/1.27u Ni	
	-012(LF)	2x7		SQ	1.46/3	7.08	.600/15	5.24	.920/2	3.37	.675/17.15	1.06/2	5.92	150u"/3.81u S	n	С
	-013(LF)	2x8		RND	1.56/39	9.62	.700/17	7.78	1.020/2	5.91	.105/2.67	1.16/29	9.46	30u"/.76u Au (	OVER 50U"/1.27u Ni	D
	-014(LF)	1		SQ		1	1	)		1	.105/2.67		1	150u"/3.81u S	n	1 1
	-015(LF)			RND							.150/3.81			30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-016(LF)			SQ							.150/3.81			150u"/3.81u S	n	
	-017(LF)			SQ		,	,	,	,		.675/17.15		ļ	30u"/.76u Au	OVER 50U"/1.27u Ni	
	-018(LF)	2x8		SQ	1.56/39	9.62	.700/17	7.78	1.020/2	5.91	.675/17.15	1.16/29	9.46	150u"/3.81u S	n	
	-019(LF)	2x10		RND	1.76/4	4.70	.900/22	2.86	1.220/3	0.99	.105/2.67	1.36/34	.54	30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-020(LF)	1		SQ		1	İ '	1			.105/2.67		t	150u"/3.81u S	n	
	-021(LF)			RND							.150/3.81			30u"/.76u Au	OVER 50U"/1.27u Ni	
	-022(LF)			SQ							.150/3.81			150u"/3.81u S	n	
	-023(LF)			SQ		,			,	,	.675/17.15			30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-024(LF)	2x10		SQ	1.76/4	4.70	.900/22	2.86	1.220/3	0.99	.675/17.15	1.36/34	.54	150u"/3.81u S	n	
	-025(LF)	2x13		RND	2.06/52	2.32	1.200/3	0.48	1.520/3	8.61	.105/2.67	1.66/42	.16	30u"/.76u Au	OVER 50U"/1.27u Ni	
	-026(LF)	1		SQ		1	1 '	)		ł	.105/2.67		t	150u"/3.81u S	n	
	-027(LF)			RND							.150/3.81			30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-028(LF)			SQ							.150/3.81			150u"/3.81u S	n	
	-029(LF)			SQ		,	,	,	,	ļ	.675/17.15		ļ	30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-030(LF)	2x13		SQ	2.06/52	2.32	1.200/3	0.48	1.520/3	8.61	.675/17.15	1.66/42	.16	150u"/3.81u S	n	
	-031(LF)	2x17		RND	2.46/62	2.48	1.600/4	0.64	1.920/4	8.77	.105/2.67	2.06/52	2.32	30u"/.76u Au (	OVER 50U"/1.27u Ni	
	-032(LF)	1 1		SQ		1	l '	1		•	.105/2.67		t	150u"/3.81u S	n	
	-033(LF)			RND							.150/3.81			30u"/.76u Au	OVER 50U"/1.27u Ni	
	-034(LF)			SQ							.150/3.81			150u"/3.81u S	n	
	-035(LF)	1	<b>,</b>	SQ		,	,	,		ļ	.675/17.15			30u"/.76u Au (	OVER 50U"/1.27u Ni	
67	916-036(LF)	2x17	NO	SQ	2.46/62	2.48	1.600/4	0.64	1.920/4	8.77	.675/17.15	2.06/52	.32	150u"/3.81u S	n	D
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				dr	J. S	SHREII	NER	7/1	6/90	INC	CH/I			uct fa		Q	UIC	KIE		code	•
				engr	М.	SMY	<b>(</b>	7/1	6/90			_	size	dwg	no					_	-
				chr	M.	SMY	<b>(</b>	7/1	6/90	scal	е		۱,		6	79	1	6		shee	et
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	PRODUCT NO.	5	SIZE	LATCHES NOTE 9	PIN SHAPE	DIN	1 A	DIM	В	DIN	ı C	DIM D	DIM	E	TERMINAL PLATING NOTE 13	STY	LE
6	37916-037 (LF)	2	x20	NO	RND	2.76/70	0.10	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		)
	-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)		1		SQ				ŀ		,	.675/17.15		.	30u"/.76u Au OVER 50U"/1.27u Ni		
	-042 (LF)	2	x20		SQ	2.76/70	0.10	1.900/4	8.26	2.220/5	6.39	.675/17.15	2.36/59	.94	150u"/3.81u Sn		
	-043(LF)	2	x25		RND	3.26/8	2.80	2.400/6	0.96	2.720/6	9.09	.105/2.67	2.86/72	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)			l l	SQ						,	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	П	
	-048(LF)	2	x25	NO	SQ	3.26/8	2.80	2.400/6	0.96	2.720/6	9.09	.675/17.15	2.86/72	2.64	150u"/3.81u Sn		)
	-049 (LF)											UNAVAILABLE					
	-050 (LF)											UNAVAILABLE					
	-051 (LF)											UNAVAILABLE					
	-052 (LF)											UNAVAILABLE					
	-053 (LF)											UNAVAILABLE					
	-054 (LF)											UNAVAILABLE					
	-055 (LF)	2	x7	STD	RND	1.46/3	7.08	.600/1	5.24	.920/2	3.37	.105/2.67	1.06/26	6.92	30u"/.76u Au OVER 50U"/1.27u Ni	(	2
	-056 (LF)		1	1	SQ		1		†	1	1	.105/2.67	1 1		150u"/3.81u Sn	1	
	-057(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni		
	-058 (LF)				SQ							.150/3.81			150u"/3.81u Sn		
	-059 (LF)				SQ		,				ļ	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	П	
	-060 (LF)	2	x7		SQ	1.46/3	7.08	.600/1	5.24	.920/2	3.37	.675/17.15	1.06/26	6.92	150u"/3.81u Sn	(	2
	-061 (LF)	2	x8		RND	1.56/39	9.62	.700/1	7.78	1.020/2	5.91	.105/2.67	1.16/29	.46	30u"/.76u Au OVER 50U"/1.27u Ni		)
	-062 (LF)		1		SQ		1		t		1	.105/2.67	1 1		150u"/3.81u Sn	1	
	-063 (LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni		
	-064 (LF)				SQ							.150/3.81			150u"/3.81u Sn		
	-065 (LF)				SQ						,	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni		
	-066 (LF)	2	x8		SQ	1.56/39	9.62	.700/1	7.78	1.020/2	5.91	.675/17.15	1.16/29	.46	150u"/3.81u Sn		
	-067(LF)	2	x10		RND	1.76/4	4.70	.900/2	2.86	1.220/3	0.99	.105/2.67	1.36/34	.54	30u"/.76u Au OVER 50U"/1.27u Ni		
	-068 (LF)		1		SQ		1		t	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)		1		SQ						ļ	.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni		
•	57916-072 (LF)	2	x10	STD	SQ	1.76/4	4.70	.900/2	2.86	1.220/3	0.99	.675/17.15	1.36/34	.54	150u"/3.81u Sn	[	)
	37310-072 (LI )			0.0	J	1		1000, 21		11.22070	0.00	10.07.77.10	110070				<u> </u>

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PRODUCT NO.	s	IZE	LATCHES NOTE 9	PIN SHAPE	DIM A	A	DIM	В	DIM	С	DIM D	DIM E	Ξ	TERMINAL PLATING NOTE 13	STYLE
67916-073(LF)	2)	<b>13</b>	STD	RND	2.06/52.3	32	1.200/3	0.48	1.520/3	8.61	.105/2.67	1.66/42	.16	30u"/.76u Au OVER 50U"/1.27u Ni	D
-074(LF)			†	SQ	1					)	.105/2.67	1 1		150u"/3.81u Sn	Ti
-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)	Ι,			SQ	<b>,</b>			ļ			.675/17.15	1		30u"/.76u Au OVER 50U"/1.27u Ni	
-078(LF)	2)	<b>13</b>		SQ	2.06/52.3	32	1.200/3	0.48	1.520/3	8.61	.675/17.15	1.66/42.	.16	150u"/3.81u Sn	$\Pi$
-079(LF)	2	<b>17</b>		RND	2.46/62.4	48	1.600/4	0.64	1.920/4	8.77	.105/2.67	2.06/52.	.32	30u"/.76u Au OVER 50U"/1.27u Ni	$\Pi$
-080(LF)		•		SQ	t		ļ .	<b>†</b>		)	.105/2.67	T t		150u"/3.81u Sn	$\Box$
-081(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	$\Pi$
-082(LF)				SQ							.150/3.81			150u"/3.81u Sn	
-083(LF)	١,			SQ	<b>,</b>			į			.675/17.15	1 1		30u"/.76u Au OVER 50U"/1.27u Ni	$\Box$
-084(LF)	2:	(17		SQ	2.46/62.4	48	1.600/4	0.64	1.920/4	8.77	.675/17.15	2.06/52.	.32	150u"/3.81u Sn	$\top$
-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	$\Box$
-086(LF)		1		SQ	t			İ		)	.105/2.67	1 t		150u"/3.81u Sn	$\top$
-087(LF)	Ħ			RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	T
-088(LF)				SQ							.150/3.81			150u"/3.81u Sn	$\top$
-089(LF)	١,			SQ	<b>.</b>			ļ			.675/17.15	1		30u"/.76u Au OVER 50U"/1.27u Ni	$\Pi$
-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	$\top$
-091(LF)	2	(25		RND	3.26/82.8	во	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)	1	1		SQ	t			•		1	.105/2.67	T t		150u"/3.81u Sn	$\Box$
-093(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	$\Pi$
-094(LF)				SQ							.150/3.81			150u"/3.81u Sn	$\Pi$
-095(LF)	Ι,		,	SQ	ļ			ļ			.675/17.15	,		30u"/.76u Au OVER 50U"/1.27u Ni	T
-096(LF)	2:	(25	STD	SQ	3.26/82.8	во	2.400/6	0.96	2.720/6	9.09	.675/17.15	2.86/72.	.64	150u"/3.81u Sn	П
-097(LF)	2)	<b>ι</b> 30	NO	RND	3.76/95.	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		1	SQ	1		1	)		•	.105/2.67	1		150u"/3.81u Sn	П
-099(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	
-100(LF)				SQ							.150/3.81			150u"/3.81u Sn	
-101(LF)				SQ							.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	
-102(LF)			NO	SQ							.675/17.15			150u"/3.81u Sn	
-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	$\Pi$
-105(LF)				RND							.150/3.81			30u"/.76u Au OVER 50U"/1.27u Ni	T
-106(LF)				SQ							.150/3.81			150u"/3.81u Sn	$\prod$
-107(LF)	Π,		<b>,</b>	SQ				,	ļ ,		.675/17.15			30u"/.76u Au OVER 50U"/1.27u Ni	
67916-108(LF)	2	ر30	STD	SQ	3.76/95.	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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Ε					line	or 🔼	XXX±	.005	/.XX±	:.13	proje	ection	1	title	, TE	۷υ.	FD	$\cap$	UIC	VIE	•	
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					angl	es		0°±	2*		7	ケュ		ı			75E	_, r	KIGH	11	ANG	GLE
					dr	J. S	HREI	NER	7/1	6/90	IN	CH/I	мм	prod	uct fa	mily	Q	UIC	KIE		code	•
					engr	М.	SMY	(	7/1	6/90			-	size	dwg	no					-	-
					chr	М.	SMY	(	7/1	6/90	scal	е		١,		6	79	11	6		shee	et
					appd	М.	SMY	(	7/1	6/90		5:1		Α		O	/ 3	, ,	$\cup$		6 0	of 20
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PDM: Rev:E

3 STATUS Released

PRO	DUCT NO.	SIZE	LATCHE NOTE		PIN SHAPE	DIM A	DIM B	DIM C	DIM	I D	DIM E		L PLATING E 13	STYI	LΕ
679	916-109								UNASSI	GNED		30u"/.76u Au OV	ER 50U"/1.27u Ni		
	-110	2x7	NO	, T	SQ	1.46/37.08	.600/15.24	.920/23.37	.105/2	.67	1.06/26.92		t	C	;_
	-111	2x8	1		1	1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46			0	,_
	-112	2x10				1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1	
	-113	2x13				2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16				
	-114	2x17				2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32				
	-115	2x20				2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94				
	-116	2x25			<b>-</b>	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	2.67	3.36/85.34	30u"/.76u Au OV	ER 50U"/1.27u Ni		,
	-118								UNASSI	GNED	•				
	-119	2x7	STE	<u> </u>	SQ	1.46/37.08	.600/15.24	.920/23.37	.105/2	2.67	1.06/26.92	30u"/.76u Au OV	ER 50U"/1.27u Ni	C	;
	-120	2x8	1		1	1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46		1	С	,
	-121	2x10				1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			t	
	-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			$\neg$	3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64		]		
	-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		,
	-127								UNASSI	GNED	•				
	-128	2x7	NC	)	RND	1.46/37.08	.600/15.24	.920/23.37	.150/3	3.81	1.06/26.92	30u"/.76u GXT/G0	OLD FLASH	C	;
	-129	2x8	1		1	1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46	1		0	,_
	-130	2x10				1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1	
	-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			<b>-</b>	3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64		,		
	-135	2x30	NO		RND	3.76/95.50	2.900/73.66	3.220/81.79	.150/3	3.81	3.36/85.34	30u"/.76u GXT/G0	OLD FLASH	0	,
	-136								UNASSI	GNED					
	-137	2x7	STD		RND	1.46/37.08	.600/15.24	.920/23.37	.150/3	3.81	1.06/26.92	30u"/.76u GXT/G0	OLD FLASH	C	;
	-138	2x8	l t		1	1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46			0	)
	-139	2x10				1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1	
	-140	2x13				2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16				
	-141	2x17				2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32				
	-142	2×20				2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94				
	-143	2x25	L J		Ţ	3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64				
679	916-144	2×30	STD		RND	3.76/95.50	2.900/73.66	3.220/81.79	.150/3	3.81	3.36/85.34	30u"/.76u GXT/G	OLD FLASH	0	,
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						.:	XXXX±.	.0020	٠.xxx:	±.051		<del>)</del> +	1	ارد	, I I L	.ADI		- 4		'KIL	- ^ ^ ^ 1	OL E
					angl	es		0°±	2*		7	7	7	)SE	Α,	HUI	75E	_, r	RIGI	<u> </u>	AN	GLE
					dr	J.	SHREI	NER	7/1	6/90	Ind	CH/I	ММ		uct fa		Q	UIC	KIE		cod	е
					engr	М.	SMY	<	7/1	6/90	-		_	size	dwg	no						
					chr	M.	SMY	<	7/1	6/90	scal	е		۱,		6	79	1	6		she	et
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PDM: Rev:E

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3 STATUS Released

Printed: Apr 12, 2011

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		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)		İ	SQ	4	1	†	.105/2.67	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)			SQ			1	.675/17.15		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	4	1	† †	.105/2.67	1 t	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)	1		SQ		1	,	.675/17.15		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)	1		SQ	4	1	†	.105/2.67	1 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	1 1	.675/17.15		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)	1		SQ	4	1	1 1	.105/2.67	1	150u"/3.81u Sn	
-171(LF)			RND				.150/3.81		30u"/.76u Au OVER 50U"/1.27u Ni	
-172(LF)			SQ				.150/3.81		150u"/3.81u Sn	
-173(LF)			SQ			1 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		
-176(LF)	1		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	$\top$
-178(LF)			SQ				.150/3.81		150u"/3.81u Sn	
-179(LF)		l	SQ	<b>.</b>			.675/17.15	+	30u"/.76u Au OVER 50U"/1.27u Ni	$\neg$
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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Ε					line	ır 🗔	XXX±	.005	/.XX±	:.13	proje	ection	1	title	HE	ΛD	FR	$\overline{}$		KIE	-	
						.x:	xxx±.	0020/	/.XXX	±.051	1		1		. ' ' '	$\neg c$	LIN,	ب	010	1716	-	~. <del>-</del>
					angl	es		0°±	2*		7	ナ <del>(</del>	7	SE	Α,	HOI	₹SE	., F	RIGH	11	AN	GLE
					dr	J. S	HREI	NER	7/1	6/90	INC	CH/I	им		ıct fa		Q	UIC	KIE		cod	e
					engr	М.	SMY	(	7/1	6/90		J, .	<del></del>	size	dwg	no						-
					chr	М.	SMY	(	7/10	6/90	scal	е		] ,		6	79	1 1	6		she	et
					appd	М.	SMY	(	7/1	6/90		<u>5:1</u>		Α		O	/ 5	'   '	0		8	of 20
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PRODUCT NO.   SIZE   LATCHES   PRIN									1		2										
		PRODUCT NO.	SI	ZE					DIM	A	DIM	В	DIM C	DIM	D	DIM E		MAE	DE FROM	STY	LE
-188(LP)   1.150/3.81   1.500/3	6	7916-181(LF)	2)	(20	6617	7-001	N	/A	2.76/70	0.10	1.900/4	8.26	2.220/56.39	.105/2	2.67	2.36/59.9	4	30u"/.7	76u Au OVER 50U"/1.27u Ni	1	
-186LD   1.150/3.81   150u*/3.81 u Sn   150u*/3.		-182(LF)	T			1	<u> </u>	1	<b>†</b> •	1	1	t	1	.105/2	2.67	1		150u"/	3.81u Sn	1	_
-185(L) 220		-183(LF)												.150/3	5.81			30u"/.7	76u Au OVER 50U"/1.27u Ni	$\top$	_
-186UJ 2220		-184(LF)	T								1			.150/3	5.81			150u"/	3.81u Sn	$\top$	
-187(LP) 2x25   3.26/82.80		-185(LF)	Ħ.											.675/1	7.15			30u"/.7	76u Au OVER 50U"/1.27u Ni		_
-188(LP)   1.150/2.67   150u*/3.81u Sn   1.150/3.81   150u*/3.81u Sn   1.150/3.81   150u*/3.81u Sn   1.150/3.81   150u*/3.81u Sn   1.150/3.81   1.150/3.81   1.150u*/3.81u Sn   1.150u*/		-186(LF)	2	(20					2.76/70	0.10	1.900/4	8.26	2.220/56.39	.675/1	7.15	2.36/59.9	4	150u"/	3.81u Sn	$\top$	_
-189(L)   1.507.381   30u"/.76u Au OVER 50U"/1.27u Ni   1.507.381   1500"/3.81u Sn   1.507.381   1500"/3.81u Sn   1.507.381u Sn   30u"/.76u Au OVER 50U"/1.27u Ni   1.507.381u Sn   1.507.381u Sn   30u"/.76u Au OVER 50U"/1.27u Ni   1.507.381u Sn   1.507.381u Sn   30u"/.76u Au OVER 50U"/1.27u Ni   1.507.381u Sn   1.507.381u Sn   1.507.381u Sn   1.507.381u Sn   1.507.381u Sn   30u"/.76u Au OVER 50U"/1.27u Ni   1.507.381u Sn   1.50		-187(LF)	2)	<b>&lt;25</b>					3.26/82	2.80	2.400/6	0.96	2.720/69.09	.105/2	2.67	2.86/72.6	4	30u"/.7	76u Au OVER 50U"/1.27u Ni	$\Box$	_
-190(L)		-188(LF)	1						<b>.</b>	1		t	1	.105/2	2.67	1		150u"/	3.81u Sn	$\top$	_
-191(LF) 2.25		-189(LF)												.150/3	3.81			30u"/.7	76u Au OVER 50U"/1.27u Ni		Π
-192(LF) 2x25   3.26/82.80		-190(LF)												.150/3	3.81			150u"/	3.81u Sn		$\overline{}$
-19XLIP 2x30		-191(LF)	Ι.						١.	,			1	.675/1	7.15	1 .		30u"/.7	76u Au OVER 50U"/1.27u Ni		Γ
-194(LF)		-192(LF)	2	(25					3.26/82	2.80	2.400/6	0.96	2.720/69.09	.675/1	7.15	2.86/72.6	4	150u"/	3.81u Sn		_
-198(LF)   .150/3.81   .150/3.32   .150/3.32   .150/3.32   .150/3.32   .150/3.32   .150/3.32   .150/3.32   .150/3.33   .150/3.81   .150/3.		-193(LF)	2)	ر30					3.76/95	5.50	2.900/7	3.66	3.220/81.79	.105/2	2.67	3.36/85.3	4	30u"/.7	76u Au OVER 50U"/1.27u Ni		_
-198(LF)		-194(LF)	Ιť						1	}		†	†	.105/2	2.67	1		150u"/	3.81u Sn		
-197(LF) 2x30 66177-001 N/A 3.76/95.50 2.900/73.66 3.220/81.79 .675/17.15 3.36/85.34 150u"/.76u Au OVER 50U"/1.27u Ni D UNAVAILABLE  -200(LF) 2x7 66177-001 N/A 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 C 1.16/29.46 D 1.76/44.70 .900/22.86 1.220/30.99 1.36/34.54		-195(LF)												.150/3	3.81			30u"/.7	76u Au OVER 50U"/1.27u Ni		
-198(LF) 2x30 66177-001 N/A 3.76/95.50 2.900/73.66 3.220/81.79 .675/17.15 3.36/85.34 150u"/3.81u Sn D  -199(LF) UNAVAILABLE  -200(LF) 2x7 66177-001 N/A 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 C  -201(LF) 2x8 1 1.56/39.62 .700/17.78 1.020/25.91 1.16/29.46 D  -202(LF) 2x10 1.76/44.70 .900/22.86 1.220/30.99 1.36/34.54 D  -203(LF) 2x13 2.06/52.32 1.200/30.48 1.520/38.61 1.66/42.16 D  -204(LF) 2x17 2x20 2.76/70.10 1.900/48.26 2.220/56.39 2.36/59.94 D  -206(LF) 2x25 3.36/82.80 2.400/60.96 2.720/69.09 2.86/72.64 D  -207(LF) 2x30 66177-001 N/A 3.76/95.50 2.900/73.66 3.220/81.79 .105/2.67 3.36/85.34 30u"/.76u Au OVER 50U"/1.27u Ni D  -208(LF) 2x7 66177-001 N/A 1.46/37.08 .600/15.24 .920/23.37 .150/3.81 1.06/26.92 30u"/.76u GXT/GOLD FLASH C  -211(LF) 2x8		-196(LF)												.150/3	5.81			150u"/	3.81u Sn		_
-199(LF)		-197(LF)	Ι,				Ι,		1 .				<b>.</b>	.675/1	7.15			30u"/.7	76u Au OVER 50U"/1.27u Ni	$\neg \neg$	_
-200(LF) 2x7 66177-001 N/A 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 C		-198(LF)	2)	ر30	6617	7-001	N	/A	3.76/95	5.50	2.900/7	3.66	3.220/81.79	.675/1	7.15	3.36/85.3	4	150u"/	3.81u Sn	ı	<u> </u>
-201(LF) 2x8		-199(LF)											ι	JNAVAILABL	E.	•					
-202(LF) 2x10		-200(LF)	2)	ر7	6617	7-001	N	I/A	1.46/37	7.08	.600/1	5.24	.920/23.37	.105/2	2.67	1.06/26.9	2	30u"/.7	76u Au OVER 50U"/1.27u Ni		<del>-</del>
-203(LF) 2x13   2.06/52.32   1.200/30.48   1.520/38.61   1.66/42.16     -204(LF) 2x17   2.46/62.48   1.600/40.64   1.920/48.77   2.06/52.32     -205(LF) 2x20   2.76/70.10   1.900/48.26   2.220/56.39   2.36/59.94     -206(LF) 2x25   3.26/82.80   2.400/60.96   2.720/69.09   2.86/72.64     -207(LF) 2x30   66177-001   N/A   3.76/95.50   2.900/73.66   3.220/81.79   1.05/2.67   3.36/85.34   30u"/.76u Au OVER 50U"/1.27u Ni D   -208(LF)   UNAVAILABLE   UNAVAILABLE   UNAVAILABLE		-201(LF)	2:	<b>(8</b>	,			•	1.56/39	9.62	.700/1	7.78	1.020/25.91		†	1.16/29.4	6	1			<u> </u>
-204(LF) 2x17		-202(LF)	2)	<b>‹</b> 10					1.76/44	¥.70	.900/2	2.86	1.220/30.99			1.36/34.5	4				Г
-205(LF) 2x20   2.76/70.10		-203(LF)	2:	<b>(13</b>					2.06/52	2.32	1.200/3	0.48	1.520/38.61			1.66/42.1	6				Г
-206(LF) 2x25   3.26/82.80		-204(LF)	2:	<b>&lt;17</b>					2.46/62	2.48	1.600/4	0.64	1.920/48.77			2.06/52.3	2				
-207(LF) 2x30 66177-001 N/A 3.76/95.50 2.900/73.66 3.220/81.79 .105/2.67 3.36/85.34 30u"/.76u Au OVER 50U"/1.27u Ni D  -208(LF)		-205(LF)	2:	(20					2.76/70	0.10	1.900/4	8.26	2.220/56.39			2.36/59.9	4				Γ
-208(LF) 2x7 66177-001 N/A 1.46/37.08 .600/15.24 .920/23.37 .150/3.81 1.06/26.92 30u"/.76u GXT/GOLD FLASH C		-206(LF)	2:	<b>(25</b>					3.26/82	2.80	2.400/6	0.96	2.720/69.09		,	2.86/72.6	4				Π
-209(LF)       2x7       66177-001       N/A       1.46/37.08       .600/15.24       .920/23.37       .150/3.81       1.06/26.92       30u"/.76u GXT/GOLD FLASH       C         -210(LF)       2x8       1.56/39.62       .700/17.78       1.020/25.91       1.16/29.46       D         -211(LF)       2x10       1.76/44.70       .900/22.86       1.220/30.99       1.36/34.54       D         -212(LF)       2x13       2.06/52.32       1.200/30.48       1.520/38.61       1.66/42.16       D         -213(LF)       2x17       2.466/62.48       1.600/40.64       1.920/48.77       2.06/52.32       2.06/52.32         -214(LF)       2x20       2.76/70.10       1.900/48.26       2.220/56.39       2.36/59.94       2.36/59.94         -215(LF)       2x25       3.26/82.80       2.400/60.96       2.720/69.09       2.86/72.64		-207(LF)	2:	<b>3</b> 0	66177	7-001	N.	/A	3.76/95	5.50	2.900/7	73.66	3.220/81.79	.105/2	2.67	3.36/85.3	4	30u"/.7	76u Au OVER 50U"/1.27u Ni	1	<u> </u>
-210(LF)       2x8       1.56/39.62       .700/17.78       1.020/25.91       1.16/29.46       D         -211(LF)       2x10       1.76/44.70       .900/22.86       1.220/30.99       1.36/34.54         -212(LF)       2x13       2.06/52.32       1.200/30.48       1.520/38.61       1.66/42.16         -213(LF)       2x17       2.46/62.48       1.600/40.64       1.920/48.77       2.06/52.32         -214(LF)       2x20       2.76/70.10       1.900/48.26       2.220/56.39       2.36/59.94         -215(LF)       2x25       3.26/82.80       2.400/60.96       2.720/69.09       2.86/72.64		-208(LF)											ι	JNAVAILABL	E.						
-211(LF) 2x10		-209(LF)	2:	ر7	66177	7-001	N	/A	1.46/37	7.08	.600/1	5.24	.920/23.37	.150/3	3.81	1.06/26.9	2	30u"/.7	76u GXT/GOLD FLASH	(	3
-212(LF) 2x13		-210(LF)	2:	<b>6</b>					1.56/39	9.62	.700/1	7.78	1.020/25.91		1					T I	<u> </u>
-213(LF) 2x17		-211(LF)	2)	<b>‹</b> 10					1.76/44	1.70	.900/2	2.86	1.220/30.99			1.36/34.5	4				L
-214(LF) 2x20		-212(LF)	2:	<b>‹13</b>					2.06/52	2.32	1.200/3	0.48	1.520/38.61			1.66/42.1	6				L
-215(LF) 2x25 3.26/82.80 2.400/60.96 2.720/69.09 2.86/72.64		-213(LF)	2	<b>&lt;17</b>					2.46/62	2.48	1.600/4	0.64	1.920/48.77			2.06/52.3	2				Ĺ
7.50.70 Z.20 Z.4007 00.90 Z.7207 09.09 Z.7207 09.00 Z.720		-214(LF)	2:	(20					2.76/70	0.10	1.900/4	8.26	2.220/56.39								L
67916-216(LF) 2x30 66177-001 N/A 3.76/95.50 2.900/73.66 3.220/81.79 .150/3.81 3.36/85.34 30u"/.76u GXT/GOLD FLASH D		-215(LF)	2:	<b>&lt;25</b>					3.26/82	2.80	2.400/6	0.96	2.720/69.09			2.86/72.6	4	,			_
	6	7916-216(LF)	2	<b>3</b> 0	6617	7-001	N	/A	3.76/95	5.50	2.900/7	3.66	3.220/81.79	.150/3	3.81	3.36/85.3	4	30u"/.7	76u GXT/GOLD FLASH		<u> </u>

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PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM	/ D	DIM E	TEI	RMINAL PLATING	STYLE
67916-217(LF)							UNAVA	AILABL	<u></u> 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"/.76	u GXT/GOLD FLASH	c
-219(LF)	2x8	1	1	1.56/39.62	.700/17.78	1.020/25.91	1	1	1.16/29.46			D
-220(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1 1
-221(LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16			
-222(LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32			
-223 <sub>(LF)</sub>	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			
-224(LF)	2x25			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			
-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"/.76	u GXT/GOLD FLASH	D
-226(LF)							UNAVA	AILABL	Ė	!		
-227 <sub>(LF)</sub>	2x7	NO	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/1	17.15	1.06/26.92	30u"/.76	u GXT/GOLD FLASH	С
-228(LF)	2x8	1	1 1	1.56/39.62	.700/17.78	1.020/25.91		•	1.16/29.46			D
-229(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1 1
-230(LF)	2x13			2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16			
-231(LF)	2x17			2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32			
-232(LF)	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			
-233(LF)	2x25		1 .	3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			
-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
-235(LF)							UNAVA	AILABL	Ė			
-236(LF)	2x7	STD	RND	1.46/37.08	.600/15.24	.920/23.37	.105/2	2.67	1.06/26.92	30u"/.76	u GXT/GOLD FLASH	С
-237(LF)	2x8	†	1 1	1.56/39.62	.700/17.78	1.020/25.91	1	•	1.16/29.46		i e	D
-238(LF)	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1
-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			
-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"/.76	u GXT/GOLD FLASH	D
-244(LF)							UNAVA	AILABL	E			
-245(LF)	2x7	STD	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/1	17.15	1.06/26.92	30u"/.76	u GXT/GOLD FLASH	С
-246(LF)	2x8	1		1.56/39.62	.700/17.78	1.020/25.91		•	1.16/29.46			D
-247 <sub>(LF)</sub>	2x10			1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54			1 1
-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 <sub>(LF)</sub>	2x20			2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			
-251 <sub>(LF)</sub>	2x25			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	.675/1		3.36/85.34	30" / 76	u GXT/GOLD FLASH	D

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PRODUCT NO.	SIZE	LATCHES NOTE 9	PII SH	N HAPE	DIM A	DIM B	3	DIM C	DIN	1 D	DIM E	TERMIN	AL PLATING	STYLE
67916-253(LF)									UNAVA	ILABLE		•		
-254 (LF)	2x7	LP	RI	ND	1.46/37.08	.600/15.2	4	.920/23.37	.105/2	.67	1.06/26.92	30u"/.76u G	XT/GOLD FLASH	С
-255 (LF)	2x8	1	1		1.56/39.62	.700/17.7	8	1.020/25.91			1.16/29.46	'		D
-256 (LF)	2x10				1.76/44.70	.900/22.8	6	1.220/30.99			1.36/34.54			
-257 (LF)	2x13				2.06/52.32	1.200/30.4	<del>1</del> 8	1.520/38.61			1.66/42.16			
-258 (LF)	2x17				2.46/62.48	1.600/40.6	64	1.920/48.77			2.06/52.32			
-259 (LF)	2x20				2.76/70.10	1.900/48.2	26	2.220/56.39			2.36/59.94			
-260 (LF)	2x25		١.		3.26/82.80	2.400/60.9	96	2.720/69.09			2.86/72.64			П
-261 (LF)	2x30	LP	RI	ND	3.76/95.50	2.900/73.6	56	3.220/81.79	.105/2	.67	3.36/85.34	30u"/.76u G	XT/GOLD FLASH	D
-262 (LF)									ÜNAVA	ILABLE				
-263 (LF)	2x7	LP	S	Q	1.46/37.08	.600/15.2	4	.920/23.37	.675/1	7.15	1.06/26.92	30u"/.76u G	XT/GOLD FLASH	С
-264 (LF)	2x8	1		1	1.56/39.62	.700/17.7	8	1.020/25.91		1	1.16/29.46		1	D
-265 (LF)	2x10				1.76/44.70	.900/22.8	6	1.220/30.99			1.36/34.54			T T
-266 (LF)	2x13				2.06/52.32	1.200/30.4	<b>48</b>	1.520/38.61			1.66/42.16			
-267 (LF)	2x17				2.46/62.48	1.600/40.6	54	1.920/48.77			2.06/52.32			
-268 (LF)	2×20				2.76/70.10	1.900/48.2	26	2.220/56.39			2.36/59.94			
-269 (LF)	2x25				3.26/82.80	2.400/60.9	96	2.720/69.09			2.86/72.64			
-270 (LF)	2x30	LP	S	Q	3.76/95.50	2.900/73.6	66	3.220/81.79	.675/1	7.15	3.36/85.34	30u"/.76u G	XT/GOLD FLASH	D
-271 (LF)									UNAVA	ILABLE	-			
-272 (LF)	2x7	NO	R	ND	1.46/37.08	.600/15.2	4	.920/23.37	.105/2	.67	1.06/26.92	15u"/.38u Au O	VER 50U"/1.27u Ni	С
-273 (LF)	2x8	•			1.56/39.62	.700/17.7	8	1.020/25.91			1.16/29.46			D
-274 (LF)	2x10				1.76/44.70	.900/22.8	6	1.220/30.99			1.36/34.54			1
-275 (LF)	2x13				2.06/52.32	1.200/30.4	<del>1</del> 8	1.520/38.61			1.66/42.16			
-276 (LF)	2x17				2.46/62.48	1.600/40.6	64	1.920/48.77			2.06/52.32			
-277 (LF)	2×20				2.76/70.10	1.900/48.2	26	2.220/56.39			2.36/59.94			
-278 (LF)	2x25				3.26/82.80	2.400/60.9	96	2.720/69.09		,	2.86/72.64			
-279 (LF)	2x30	NO	R	ND	3.76/95.50	2.900/73.6	56	3.220/81.79	.105/2	.67	3.36/85.34	15u"/.38u Au O	VER 50U"/1.27u Ni	D
-280 (LF)									UNAVA	ILABLE	<u> </u>			
-281 (LF)	2x7	NO	R	ND	1.46/37.08	.600/15.2	4	.920/23.37	.150/3	.81	1.06/26.92	15u"/.38u Au O	VER 50U"/1.27u Ni	С
-282 (LF)	2x8	1			1.56/39.62	.700/17.7	8	1.020/25.91			1.16/29.46	1		D
-283 (LF)	2x10				1.76/44.70	.900/22.8	6	1.220/30.99			1.36/34.54			1
-284 (LF)	2x13				2.06/52.32	1.200/30.4	<b>48</b>	1.520/38.61			1.66/42.16			
-285 (LF)	2x17				2.46/62.48	1.600/40.6	64	1.920/48.77			2.06/52.32			
-286 (LF)	2×20				2.76/70.10	1.900/48.2	26	2.220/56.39			2.36/59.94			
-287 (LF)	2x25				3.26/82.80	2.400/60.9	96	2.720/69.09			2.86/72.64			
67916-288(LF)	2x30	NO	R	ND	3.76/95.50	2.900/73.6	66	3.220/81.79	.150/3	.81	3.36/85.34	15u"/.38u Au O	VER 50U"/1.27u Ni	D

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PDM: Rev:E

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P	RODUCT NO.	SIZE	LATO		1	IN IAPE	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL PLATING	ST	/LE
679	916-289 (LF)										UNAV	AIABLE			_
Ι.	-290 (LF)	2x7		NO	١.,	 SQ	1.46/37.08	.600/15.24	.920/23.37	.675/1		1.06/26.92	15u"/.38u Au OVER 50u"/1.27u Ni		<del>-</del>
	-291 (LF)	2x8		f		ì	1.56/39.62	.700/17.78	1.020/25.91		i	1.16/29.46			<u> </u>
	-292 (LF)	2x10					1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54		1	_
	-293 (LF)	2x13					2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16		11	_
	-294 (LF)	2x17					2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32		$\top$	_
	-295 (LF)	2x20					2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94		$\top$	_
	-296 (LF)	2x25					3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64		$\top$	_
	-297 (LF)	2x30		NO	1	SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/1	7.15	3.36/85.34	15u"/.38u Au OVER 50u"/1.27u Ni		_ )
	-298 (LF)									<u> </u>	UNAV	AIABLE			_
	-299 (LF)	2x7	S1	ΓD	RN	ID .	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		_ ;
	-300 (LF)	2x8		İ			1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46			_ )
	-301 (LF)	2x10					1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54		1	_
	-302 (LF)	2x13					2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16		$\top$	_
	-303 (LF)	2x17					2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32		$\top$	_
	-304 (LF)	2x20					2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94		$\Box$	_
	-305 (LF)	2x25					3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64		$\Box$	_
	-306 (LF)	2x30	SI	ΓD	RN	ID	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		<u> </u>
	-307 (LF)									•	UNAV	AIABLE			_
	-308 (LF)	2x7	S	TD	RI	ND	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	0	;
	-309 (LF)	2x8		1			1.56/39.62	.700/17.78	1.020/25.91			1.16/29.46			, ,
	-310 (LF)	2x10					1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54		1	_
	-311 (LF)	2x13					2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16		$\Box$	_
	-312 (LF)	2x17					2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32		$\Box$	_
	-313 (LF)	2x20					2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94		$\Box$	_
	-314 (LF)	2x25					3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64			_
	-315 (LF)	2x30	S1	TD .	RN	ID .	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		, ,
	-316 (LF)									•	UNAV	AIABLE			
	-317 (LF)	2x7	Sī	ΓD	1	SQ	1.46/37.08	.600/15.24	.920/23.37	.675/1	7.15	1.06/26.92	15u"/.38u Au OVER 50u"/1.27u Ni		;
	-318 (LF)	2x8		1			1.56/39.62	.700/17.78	1.020/25.91	1	1	1.16/29.46			 )
	-319 (LF)	2x10					1.76/44.70	.900/22.86	1.220/30.99			1.36/34.54		1	_
	-320 (LF)	2x13					2.06/52.32	1.200/30.48	1.520/38.61			1.66/42.16			
	-321 (LF)	2x17					2.46/62.48	1.600/40.64	1.920/48.77			2.06/52.32		$\Box$	_
	-322 (LF)	2x20					2.76/70.10	1.900/48.26	2.220/56.39			2.36/59.94			_
,	-323 (LF)	2x25		1			3.26/82.80	2.400/60.96	2.720/69.09			2.86/72.64		$\top$	_
679	916-324(LF)	2x30	s	TD		SQ	3.76/95.50	2.900/73.66	3.220/81.79	.675/1	7.15	3.36/85.34	15u"/.38u Au OVER 50u"/1.27u Ni		,
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PDM: Rev:E

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PF	RODUCT NO.	SIZE	NOT	ΓE 9	SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLA NOTE 13	TING	STYLE
679	16-325(LF)									UNAVAILA	BLE		
1	-326 (LF)	2x7	LI	P	RND	1.46/37.08	.600/15.24	.920/23.37	1.06/26.92	1.06/26.92	15u"/.38u Au OVER	50u"/1.27u Ni	С
П	-327 (LF)	2x8		1	1	1.56/39.62	.700/17.78	1.020/25.91	1.16/29.46	1.16/29.46	1		D
П	-328 (LF)	2x10				1.76/44.70	.900/22.86	1.220/30.99	1.36/34.54	1.36/34.54			T T
П	-329 (LF)	2x13				2.06/52.32	1.200/30.48	1.520/38.61	1.66/42.16	1.66/42.16			
П	-330 (LF)	2x17				2.46/62.48	1.600/40.64	1.920/48.77	2.06/52.32	2.06/52.32			
П	-331 (LF)	2x20				2.76/70.10	1.900/48.26	2.220/56.39	2.36/59.94	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			
П	-333 (LF)	2x30	Li	P	RND	3.76/95.50	2.900/73.66	3.220/81.79	3.36/85.34	3.36/85.34	15u"/.38u Au OVER	50u"/1.27u Ni	D
П	-334 (LF)								•	UNAVAILA	BLE		
П	-335 (LF)	2x7	LF	P	RND	1.46/37.08	.600/15.24	.920/23.37	1.06/26.92	1.06/26.92	15u"/.38u Au OVER	50u"/1.27u Ni	С
	-336 (LF)	2x8	1		1	1.56/39.62	.700/17.78	1.020/25.91	1.16/29.46	1.16/29.46	†		D
П	-337 (LF)	2x10				1.76/44.70	.900/22.86	1.220/30.99	1.36/34.54	1.36/34.54			1
П	-338 (LF)	2x13				2.06/52.32	1.200/30.48	1.520/38.61	1.66/42.16	1.66/42.16			
П	-339 (LF)	2x17				2.46/62.48	1.600/40.64	1.920/48.77	2.06/52.32	2.06/52.32			
П	-340 (LF)	2x20				2.76/70.10	1.900/48.26	2.220/56.39	2.36/59.94	2.36/59.94			
П	-341 (LF)	2x25				3.26/82.80	2.400/60.96	2.720/69.09	2.86/72.64	2.86/72.64			$\sqcap$
П	-342 (LF)	2x30	LF	-	RND	3.76/95.50	2.900/73.66	3.220/81.79	3.36/85.34	3.36/85.34	15u"/.38u Au OVER	50u"/1.27u Ni	D
П	-343 (LF)								•	UNAVAILA	BLE		
П	-344 (LF)	2x7	LF	-	SQ	1.46/37.08	.600/15.24	.920/23.37	1.06/26.92	1.06/26.92	15u"/.38u Au OVER	50u"/1.27u Ni	С
П	-345 (LF)	2x8	Ī		1	1.56/39.62	.700/17.78	1.020/25.91	1.16/29.46	1.16/29.46	1		D
П	-346 (LF)	2x10				1.76/44.70	.900/22.86	1.220/30.99	1.36/34.54	1.36/34.54			1
П	-347 (LF)	2x13				2.06/52.32	1.200/30.48	1.520/38.61	1.66/42.16	1.66/42.16			
П	-348 (LF)	2x17				2.46/62.48	1.600/40.64	1.920/48.77	2.06/52.32	2.06/52.32			
П	-349 (LF)	2x20				2.76/70.10	1.900/48.26	2.220/56.39	2.36/59.94	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	LI	P	SQ	3.76/95.50	2.900/73.66	3.220/81.79	3.36/85.34	3.36/85.34	15u"/.38u Au OVER	50u"/1.27u Ni	$\sqcap$
П	-352 (LF)								ÜNAVAILABLE				
П	-353 (LF)								1				
П	-354 (LF)												
П	-355 (LF)												
П	-356 (LF)												
П	-357 (LF)												
П	-358 (LF)												
П	-359 (LF)								ļ				
679	16-360(LF)							1	UNAVAILABLE				

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PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM	В	DIM C		DIM	D	DIM E		TERMINAL PLATING NOTE 13	STYLE
67916-361(LF)											UNAVAILAB	LE		
-362 (LF)	2x5	NO	RND	1.26/32.0	.400/1	0.16	.720/18.29	9	.105/2	2.67	.86/21.8	4	30u"/.76u Au OVER 50u"/1.27u Ni	В
-363 (LF)		NO	RND	<b>1</b>		1	1		1		1		15u"/.38u Au OVER 50u"/1.27u Ni	1
-364 (LF)		NO	RND										30u"/.76u GXT/GOLD FLASH	
-365 (LF)		NO	SQ										150u"/3.81u Sn	
-366 (LF)		STD	RND										30u"/.76u Au OVER 50u"/1.27u Ni	
-367 (LF)		STD	RND										15u"/.38u Au OVER 50u"/1.27u Ni	
-368 (LF)		STD	RND										30u"/.76u GXT/GOLD FLASH	
-369 (LF)		STD	SQ										150u"/3.81u Sn	
-370 (LF)		LP	RND										30u"/.76u Au OVER 50u"/1.27u Ni	
-371 (LF)		LP	RND										15u"/.38u Au OVER 50u"/1.27u Ni	
-372 (LF)		LP	RND							,			30u"/.76u GXT/GOLD FLASH	I
-373 (LF)		LP	SQ						.105/2	2.67			150u"/3.81u Sn	
-374 (LF)		NO	RND						.150/3	3.81			30u"/.76u Au OVER 50u"/1.27u Ni	Ti
-375 (LF)		NO	RND							t			15u"/.38u Au OVER 50u"/1.27u Ni	
-376 (LF)		NO	RND										30u"/.76u GXT/GOLD FLASH	Ti
-377 (LF)		NO	SQ										150u"/3.81u Sn	
-378 (LF)		STD	RND										30u"/.76u Au OVER 50u"/1.27u Ni	Ti
-379 (LF)		STD	RND										15u"/.38u Au OVER 50u"/1.27u Ni	
-380 (LF)		STD	RND										30u"/.76u GXT/GOLD FLASH	Ti
-381 (LF)		STD	SQ										150u"/3.81u Sn	
-382 (LF)		LP	RND										30u"/.76u Au OVER 50u"/1.27u Ni	Ti
-383 (LF)		LP	RND										15u"/.38u Au OVER 50u"/1.27u Ni	
-384 (LF)		LP	RND							,			30u"/.76u GXT/GOLD FLASH	Ti
-385 (LF)		LP	SQ						.150/3	3.81			150u"/3.81u Sn	
-386 (LF)		NO	SQ						.675/1	7.15			30u"/.76u Au OVER 50u"/1.27u Ni	T
-387 (LF)		NO	1							t			15u"/.38u Au OVER 50u"/1.27u Ni	
-388 (LF)		NO											30u"/.76u GXT/GOLD FLASH	T
-389 (LF)		NO											150u"/3.81u Sn	
-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	1							1			15u"/.38u Au OVER 50u"/1.27u Ni	$\top$
67916-396(LF)	2x5	LP	SQ	1.26/32.0	.400/1	0.16	.720/18.29	9	.675/1	7.15	.86/21.8	4	30u"/.76u GXT/GOLD FLASH	В
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PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAP		DIM A	,	DIM	В	DIM	С	DIM D	DIM	E	TERMINAL P	LATING	STYLE
67916-397(LF)	2x5	LP	so	,	1.26/32.0	00	.400/10	0.16	.720/1	8.29	.675/17.15	.86/21	1.84	150u"/3.81		В
-398(LF)	2x10	LP	RN	ID	1.76/44.7	70	.900/2	2.86	1.220/	30.99	.105/2.67	1.36/3	34.54	30u"/.76u Au OVE	R 50u"/1.27u Ni	i D
-399(LF)											UNAS	SIGNE	)	•		
-400(LF)												1				
-401(LF)																
-402(LF)																
-403(LF)												1				
-404(LF)											UNAS	SIGNE	)			
-405(LF)	2x5	NO	s	Q	1.26/32.0	00	.400/10	0.16	.720/18	3.29	.105/2.67	.86/21	1.84	30u"/.76u Au OVE	R 50u"/1.27u Ni	В
-406(LF)		STD			f		·				.105/2.67	1		1		
-407(LF)		LP									.105/2.67					$\Pi$
-408(LF)		NO									.150/3.81					$\Pi$
-409(LF)		STD					<b>1</b> .				.150/3.81					$\Pi$
-410(LF)	2x5	LP			1.26/32.0	00	.400/1	0.16	.720/1	B.29	.150/3.81	.86/21	1.84			В
-411(LF)	2x7	NO			1.46/37.0	8	.600/1	5.24	.920/2	3.37	.105/2.67	1.06/2	26.92			С
-412(LF)	1 1	STD			t			f		t	.105/2.67	1				$\Box$
-413(LF)		LP			İ		ĺ				.105/2.67					$\prod$
-414(LF)		NO									.150/3.81					$\Pi$
-415(LF)		STD			1					•	.150/3.81					$\prod$
-416(LF)	2x7	LP			1.46/37.0	8	.600/1	5.24	.920/2	3.37	.150/3.81	1.06/2	26.92			С
-417(LF)	2x8	NO			1.56/39.6	52	.700/1	7.78	1.020/2	5.91	.105/2.67	1.16/2	29.46			D
-418(LF)	1 1	STD			1			1		t	.105/2.67	1				
-419(LF)		LP			İ		ĺ				.105/2.67					$\prod$
-420(LF)		NO									.150/3.81					$\Pi$
-421(LF)	11	STD			ļ			,			.150/3.81					$\Pi$
-422(LF)	2x8	LP			1.56/39.6	52	.700/1	7.78	1.020/2	5.91	.150/3.81	1.16/2	29.46			$\prod$
-423(LF)	2x10	NO			1.76/44.7	70	.900/2	2.86	1.220/3	0.99	.105/2.67	1.36/3	34.54			$\prod$
-424(LF)	1 1	STD			1			1		†	.105/2.67	1				$\Pi$
-425(LF)		LP			İ						.105/2.67					$\Box$
-426(LF)		NO									.150/3.81					
-427(LF)	1	STD			<b>-</b>						.150/3.81					$\Pi$
-428(LF)	2x10	LP			1.76/44.7	70	.900/2	2.86	1.220/3	0.99	.150/3.81	1.36/3	34.54			
-429(LF)	2x13	NO		一	2.06/52.3	52	1.200/3	0.48	1.520/3	8.61	.105/2.67	1.66/4	12.16			$\Box$
-430(LF)	11	STD			1		1	1	1		.105/2.67	1				Ш
-431(LF)		LP		$\Box$			İ .				.105/2.67					$\prod$
67916-432(LF)	2x13	NO	s	a	2.06/52.3	32	1.200/3	0.48	1.520/3	8.61	.150/3.81	1.66/4	12.16	30u"/.76u Au OVE	R 50u"∕1.27u Ni	i D
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P	RODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DI	м А	DIM	В	DIM	С	DIM	D	DIM	E	TERMINAL PI NOTE 1		ST	YLE
679	916-433 (LF)	2x13	STD	SQ	2.06/	52.32	1.200/3	30.48	1.520/3	38.61	.150/3	81	1.66/42	2.16	15u"/.38 Au O	VER 50u"/1.27u Ni		D
П	-434 (LF)	2x13	LP	1 1	2.06/	52.32	1.200/3	30.48	1.520/3	38.61	.150/3	81	1.66/42	2.16		†		
П	-435 (LF)	2x17	, NO		2.46/	62.48	1.600/4	0.64	1.920/4	8.77	.105/2	67	2.06/52	2.32				
	-436 (LF)	1	STD			1		1		1	.105/2	67		t				
	-437 (LF)		LP					Ì			.105/2	67						
	-438 (LF)		NO								.150/3	.81						
П	-439 (LF)	П	STD			,		ļ		ļ	.150/3.	81						
П	-440 (LF)	2x17	' LP		2.46/	62.48	1.600/4	10.64	1.920/4	8.77	.150/3	81	2.06/52	.32				
	-441 (LF)	2x2	0 NO		2.76/	70.10	1.900/4	8.26	2.220/5	6.39	.105/2	67	2.36/59	.94				
П	-442 (LF)	1	STD			1		t		1	.105/2	67		t				
П	-443 (LF)		LP								.105/2	67						
	-444 (LF)	П	NO								.150/3.	81						T
	-445 (LF)	$\sqcap$	STD			$\neg$				,	.150/3.	81		$\Box$				
П	-446 (LF)	2x2	0 LP		2.76/	70.10	1.900/4	8.26	2.220/5	6.39	.150/3.	81	2.36/59	.94				
	-447 (LF)	2x2	5 NO		3.26/	82.80	2.400/6	0.96	2.720/6	9.09	.105/2	67	2.86/72	.64				
П	-448 (LF)	1	STD			t		t		t	.105/2	67		t				
	-449 (LF)	П	LP								.105/2	67						
	-450 (LF)	П	NO								.150/3.	81						
П	-451 (LF)	$\sqcap$	STD			$\neg$				,	.150/3	81		$\Box$				
П	-452 (LF)	2x2	5 LP		3.26/	82.80	2.400/6	0.96	2.720/6	9.09	.150/3	81	2.86/72	.64				
П	-453 (LF)	2x3	0 NO		3.76/	95.50	2.900/7	3.66	3.220/8	31.79	.105/2	67	3.36/85	.34				
П	-454 (LF)	1	STD			1		t		1	.105/2	67		t				
П	-455 (LF)		LP								.105/2	67						
M	-456 (LF)	П	NO								.150/3	81						
П	-457 (LF)	$\sqcap$	STD			<b>,</b>				,	.150/3.	81						
	-458 (LF)	2x3	0 LP	SQ	3.76/	95.50	2.900/7	3.66	3.220/8	31.79	.150/3.	81	3.36/85	.34				
П	-459 (LF)	2x1	2 NO	RND	1.96/	49.78	1.100/2	7.94	1.420/3	56.07	.105/2	67	1.56/39	.62				
	-460 (LF)	Ħ	STD			1	1			1	1		1					
	-461 (LF)		LP												15u"/.38 Au O	VER 50u"/1.27u Ni		
	-462 (LF)		NO												30u"/.76 Au 0	VER 50u"/1.27u Ni		
П	-463 (LF)	П	STD												30u"/.76 Au O	VER 50u"/1.27u Ni		
	-464 (LF)		LP												30u"/.76 Au 0	VER 50u"/1.27u Ni		
	-465 (LF)		NO												30u"/.76 GXT/	GOLD FLASH		
	-466 (LF)		STD												30u"/.76 GXT/	GOLD FLASH		
	-467 (LF)	$\Box$	LP	RND											30u"/.76 GXT/	GOLD FLASH		
679	916-468 (LF)	2x1	2 NO	SQ	1.96/	49.78	1.100/2	7.94	1.420/3	36.07	.105/2	67	1.56/39	9.62	150u"/3.81u Ti	N		D
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	PRODUCT NO.	SI	ZE	NOTE 9		IN APE	DIM A		DIM	В	DIM C		DIM D	DIM E	TERMINAL PLATING NOTE 13	STYLE
67	916-469(LF)	2x	12	STD	-	SQ.	1.96/49.7	B 1	1.100/2	7.94	1.420/36.	.07	.105/2.67	1.56/39.62	150u"/3.81u TIN	D
Г	-470(LF)		Г	LP	9	SQ	1						.105/2.67		150u"/3.81u TIN	
Г	-471 (LF)			NO	F	RND							.150/3.81		15u"/.38u Au OVER 50U"/1.27u Ni	
Г	-472(LF)			STD		1									15u"/.38u Au OVER 50U"/1.27u Ni	
Г	-473(LF)			LP											15u"/.38u Au OVER 50U"/1.27u Ni	
Г	-474(LF)			NO											30u"/.76u Au OVER 50U"/1.27u Ni	
Г	-475(LF)			STD											30u"/.76u Au OVER 50U"/1.27u Ni	
Г	-476(LF)			LP											30u"/.76u Au OVER 50U"/1.27u Ni	
Г	-477(LF)			NO											30u"/.76u GXT /GOLD FLASH	
Г	-478(LF)			STD		Π									30u"/.76u GXT /GOLD FLASH	
	-479(LF)			LP	F	RND									30u"/.76u GXT /GOLD FLASH	
Г	-480(LF)			NO	5	SQ.									150u"/3.81u TIN	
	-481 (LF)			STD		1									150u"/3.81u TIN	
Г	-482(LF)			LP									.150/3.81		150u"/3.81u TIN	
	-483(LF)			NO									.105/2.67		15u"/.38u Au OVER 50U"/1.27u Ni	
Г	-484(LF)			STD											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									.675/17.15		15u"/.38u Au OVER 50U"/1.27u Ni	
	-493(LF)			STD											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	
	-496(LF)			STD											30u"/.76u Au OVER 50U"/1.27u Ni	
Г	-497(LF)			LP											30u"/.76u Au OVER 50U"/1.27u Ni	
Г	-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)		Γ	STD		Ţ				,					150u"/3.81u TIN	
	-503(LF)	2×	12	LP	5	SQ.	1.96/49.7	В 1	1.100/2	7.94	1.420/36.	07	.675/17.15	1.56/39.62	150u"/3.81u TIN	
67	916-504(LF)	2>	:15	NO	F	RND	2.26/57.4	0 1	1.400/3	5.56	1.720/43.	69	.105/2.67	1.86/47.24	15u"/.38u Au OVER 50U"/1.27u Ni	D

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67916-505 (LF)	2x1	5	STD	F	ND	2.26/5	7.40	1.400/3	55.56	1.720/4	3.69	.105/2	.67	1.86/47	.24	15u"/.38u Au OVER 50U"/1.27u Ni	D
-506 (LF)	Li		LP			l '	,	·			!	1		Ì		15u"/.38u Au OVER 50U"/1.27u Ni	Ш
-507 (LF)			NO													30u"/.76u Au OVER 50U"/1.27u Ni	
-508 (LF)			STD													30u"/.76u Au OVER 50U"/1.27u Ni	
-509 (LF)			LP													30u"/.76u Au OVER 50U"/1.27u Ni	
-510 (LF)			NO													30u"/.76u GXT /GOLD FLASH	
-511 (LF)			STD													30u"/.76u GXT /GOLD FLASH	
-512 (LF)			LP	R	ND											30u"/.76u GXT /GOLD FLASH	
-513 (LF)			NO	s	Q											150u"/3.81u TIN	
-514 (LF)			STD	s	Q											150u"/3.81u TIN	
-515 (LF)			LP	s	Q							.105/2	.67			150u"/3.81u TIN	
-516 (LF)			NO	R	RND							.150/3.	.81			15u"/.38u Au OVER 50U"/1.27u Ni	
-517 (LF)			STD		•											15u"/.38u Au OVER 50U"/1.27u Ni	
-518 (LF)			LP													15u"/.38u Au OVER 50U"/1.27u Ni	Ш
-519 (LF)			NO													30u"/.76u Au OVER 50U"/1.27u Ni	
-520 (LF)			STD													30u"/.76u Au OVER 50U"/1.27u Ni	Ш
-521 (LF)			LP													30u"/.76u Au OVER 50U"/1.27u Ni	
-522 (LF)			NO													30u"/.76u GXT /GOLD FLASH	Ш
-523 (LF)			STD		ł											30u"/.76u GXT /GOLD FLASH	
-524 (LF)			LP	R	RND											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	Ш
-529 (LF)			STD									,				15u"/.38u Au OVER 50U"/1.27u Ni	
-530 (LF)			LP													15u"/.38u Au OVER 50U"/1.27u Ni	
-531 (LF)			NO													30u"/.76u Au OVER 50U"/1.27u Ni	
-532 (LF)			STD													30u"/.76u Au OVER 50U"/1.27u Ni	
-533 (LF)			LP									.105/2	.67			30u"/.76u Au OVER 50U"/1.27u Ni	
-534 (LF)			NO									.150/3.	.81			15u"/.38u Au OVER 50U"/1.27u Ni	
-535 (LF)			STD									.150/3.	.81			15u"/.38u Au OVER 50U"/1.27u Ni	ПП
-536 (LF)			LP									.150/3.	.81			15u"/.38u Au OVER 50U"/1.27u Ni	
-537 (LF)			NO									.675/1	7.15			15u"/.38u Au OVER 50U"/1.27u Ni	Ш
-538 (LF)			STD													15u"/.38u Au OVER 50U"/1.27u Ni	
-539 (LF)			LP													15u"/.38u Au OVER 50U"/1.27u Ni	
67916-540 (LF)	2x1	15	NO	S	Q.	2.26/5	7.40	1.400/3	5.56	1.720/4	3.69	.675/1	7.15	1.86/47	.24	30u"/.76u Au OVER 50U"/1.27u Ni	D
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PRODUCT NO	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM I	3	DIM C	DIM	D	DIM E	TERMINAL PLATING NOTE 13	STYLE
67916-541(LF	2x15	STD	SQ	2.26/57.40	1.400/35	56	1.720/43.69	.675/17	'.15	1.86/47.24	30u"/.76u Au OVER 50U"/1.27u Ni	D
-542 (LF	<u>,                                      </u>	LP	1 1	1 1	1		1	1		1	30u"/.76u Au OVER 50U"/1.27u Ni	
-543 (LF		NO									30u"/.76u GXT /GOLD FLASH	
-544 (LF		STD									30u"/.76u GXT /GOLD FLASH	
-545 (LF	)	LP									30u"/.76u GXT /GOLD FLASH	
-546 (LF		NO									150u"/3.81u TIN	
-547 (LF	·	STD					,				150u"/3.81u TIN	
-548 (LF	2x15	LP	SQ	2.26/57.40	1.400/35	56	1.720/43.69	.675/17	'.15	1.86/47.24	150u"/3.81u TIN	
-549 (LF	2x22	NO	RND	2.96/75.18	2.100/53.	34	2.420/61.47	.105/2.6	67	2.56/65.02	15u"/.38u Au OVER 50U"/1.27u Ni	
-550 (LF	, T	STD	1 1				i i	1		1	15u"/.38u Au OVER 50U"/1.27u Ni	
-551 (LF	,	LP									15u"/.38u Au OVER 50U"/1.27u Ni	
-552 (LF	,	NO									30u"/.76u Au OVER 50U"/1.27u Ni	
-553 (LF	,	STD									30u"/.76u Au OVER 50U"/1.27u Ni	
-554 (LF	,	LP									30u"/.76u Au OVER 50U"/1.27u Ni	
-555 (LF	,	NO									30u"/.76u GXT /GOLD FLASH	
-556 (LF	,	STD									30u"/.76u GXT /GOLD FLASH	
-557 (LF	,	LP	RND								30u"/.76u GXT /GOLD FLASH	
-558 (LF	,	NO	SQ								150u"/3.81u TIN	
-559 (LF	,	STD	SQ								150u"/3.81u TIN	
-560 (LF	,	LP	SQ					.105/2.0	67		150u"/3.81u TIN	
-561 (LF	,	NO	RND					.150/3.8	B1		15u"/.38u Au OVER 50U"/1.27u Ni	
-562 (LF	)	STD	1 1					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	1 .								30u"/.76u GXT /GOLD FLASH	
-569 (LF	)	LP	RND								30u"/.76u GXT /GOLD FLASH	
-570 (LF	,	NO	SQ								150u"/3.81u TIN	
-571 (LF	,	STD	1 1								150u"/3.81u TIN	
-572 (LF	)	LP						.150/3.8	B1		150u"/3.81u TIN	
-573 (LF		NO						.105/2.0	67		15u"/.38u Au OVER 50U"/1.27u Ni	
-574 (LF	,	STD						1			15u"/.38u Au OVER 50U"/1.27u Ni	
-575 (LF	,	LP									15u"/.38u Au OVER 50U"/1.27u Ni	
67916-576(LF	2x22	NO	SQ	2.96/75.18	2.100/53.	34 2	2.420/61.47	.105/2.6	67	2.56/65.02	30u"/.76u Au OVER 50U"/1.27u Ni	D

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P	RODUCT NO.	SIZE	LATCHES NOTE 9	PI SHA	N APE	DIM	1 A	DIM B		DIM C		DIM D		DIM E		TERMINAL PLA NOTE 13		STYLE	
679	16-577(LF)	2x22	STD	S	Q	2.960/	75.18	2.100/	53.34	2.420/	61.47	.105/	<b>′</b> 2.67	2.56/	65.02	30u"/.76u Au 0	VER 50U"/1.27u Ni	D	
	-578(LF)		LP									.105/	2.67			30u"/.76u Au 0	VER 50U"/1.27u Ni		
	-579(LF)		NO									.150/	′3.81			15u"/.38u Au O	/ER 50U"/1.27u Ni		
	-580(LF)		STD									.150/3.81				15u"/.38u Au O	/ER 50U"/1.27u Ni		
	-581(LF)		LP							.150/3.81					15u"/.38u Au OVER 50U"/1.27u Ni				
	-582(LF)		NO									.675/	.675/17.15			15u"/.38u Au O			
	-583(LF)		STD													15u"/.38u Au O	/ER 50U"/1.27u Ni		
	-584(LF)		LP													/ER 50U"/1.27u Ni			
	-585(LF)		NO													30u"/.76u Au 0	VER 50U"/1.27u Ni		
	-586(LF)		STD													30u"/.76u Au 0	VER 50U"/1.27u Ni		
	-587(LF)		LP													30u"/.76u Au 0	VER 50U"/1.27u Ni		
	-588(LF)		NO													30u"/.76u G	XT /GOLD FLASH		
	-589(LF)		STD													30u"/.76u G	XT /GOLD FLASH		
	-590(LF)		LP													30u"∕.76u G			
	-591(LF)		NO													150u"/3.81u TIN			
	-592(LF)		STD						1 1							150u"/3.81	u TIN		
	-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	
	-594(LF)										UN	ΑV	ΑΙ	LΑ	B L I	=			
	-595(LF)	2x13	STD	R	ND	2.060/	′52.32	1.200/	1.200/30.48		1.520/38.61		2.67	1.66/	42.2	50u"/1.27u Au (	OVER 50U"/1.27u Ni	D	
	-596(LF)	2x17	STD			2.460/	62.48	1.600/	<b>40.64</b>	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/	<b>′</b> 2.67	1.06/	26.9			С	
	-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	
	-600(LF)	2x17	NO			2.460/	62.48	1.600/	<b>40.64</b>	1.920/	48.77	.150/	′3.81	2.06/	53.3			D	
	-601(LF)	2x7	NO	Ι,		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 (	OVER 50U"/1.27u Ni	D	
	-603(LF)	2x13	STD	s	Q 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	
	-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 Q	3.260/	′82.80	2.400/	<b>′</b> 60.69	2.720/	69.09	.105/	′2.67	2.86/	72.6	30u"/.76u G	XT /GOLD FLASH	D	
	-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	LA	BLI	<u> </u>			
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