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1 2		3 4
PRODUCT NUMBER SEE TABLE		
SELIADLE		
	CC LC L	<ul> <li>NOTES: <ol> <li>MOLDING MAT'L : 30% GLASS FILLED POLYESTER, FLAME RETARDANT PER UL-94VE-0, COLOR : BLUE.</li> <li>I' MAX DRAFT PERMISSIBLE ON ALL SURFACES UNLESS OTHERWISE SPECIFIED.</li> <li>BASIC DIM SHALL BE LOCATED SYMMETRICAL TO DATUM -Y</li> <li>PIN MAT'L : 3/4 HARD PHOSPHOR BRONZE ALLOY UNS C-51000.</li> <li>PLATING ON LEAD-IN PORTION OF PIN IS MANUFACTURING OPTION.</li> <li>RECOMMENDED MOUNTING SCREW SIZE : #2-56 FILLISTER HEAD MACHINE SCREW, 1/4" LONG FOR 1/16" AND 3/32" BOARD, 5/16" LONG FOR 1/8" BOARD.</li> <li>4 LBS/1.8 KG MIN PIN RETENTION IN BOTH DIRECTIONS.</li> <li>LP, LATCHES TO BE USED WITH FEMALE CONNECTOR WITHOUT STRAIN RELIEF, STANDARD LATCHES TO BE USED WITH FEMALE CONNECTOR WITHOUT STRAIN RELIEF.</li> <li>A RETENTION FEATURE AVAILABLE ON CONNECTORS WITH .105/2.67, .120/3.05 OR .150/3.81 TAL LENGTH. RETENTION P/N INCLUDES THE LETTER "R AFTER THE EXISTING P/N. EXAMPLE : 65863-XXXF FOR RETENTION P/N INCLUDES THE LETTER "R AFTER THE EXISTING P/N. EXAMPLE : 65863-XXXF FOR RETENTION P/N RETENTION FFATURE LOCATION IS MANUFACTURERS OPTION.</li> <li>ROUND PINS HAVE 15 LBS/6.8 KG MAX INSERTION AND .25 LB/.1 KG MIN RETENTION FORCE WHEN USED IN .035±.003/.03±.08 DIA HOLES AND .062/1.57 THICK PC BOARD.</li> <li>SQUARE PINS HAVE A 15 LBS/6.8 KG MAX INSERTION AND .5 LB/.2 KG MIN RETENTION FORCE WHEN USED IN .040±.003/1.02±.08 DIA HOLES AND .062/1.57 THICK PC BOARD.</li> <li>DASH -7XX IS POLARIZED (PIN MISSING).</li> <li>65863-XXXP, P-DESIGNATE ORIENTATION POST.</li> <li>DASH -7XX IS POLARIZED (PIN MISSING).</li> <li>65863-XXXP, P-DESIGNATE ORIENTATION POST.</li> <li>DASH -7XX IS POLARIZED (PIN MISSING).</li> <li>G5863-XXXP, P-DESIGNATE ORIENTATION POST.</li> <li>DASH -7XX IS POLARIZED (PIN MISSING).</li> <li>G5863-XXXP, P-DESIGNATE ORIENTATION POST.</li> <li>DASH -7XX IS POLARIZED (PIN MISSING).</li> <li>G5863-XXXP, P-DESIGNATE ORIENTATION POST.</li> <li>ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.</li> <li>IF "LF" P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER</li></ol></li></ul>
latch style( see note 8 and note 17)		17 THE PART NUMBER IN THE DASH NUMBER WITH A LETTER "S" WILL HAVE A SPECIAL SEA HORSE USED.
STD LP		(8) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
5.97 5.97	nat'l. code	tolerances unless otherwise specified       CUSTOMER COPY       FSO       www.fciconnect.com         te       .xxx ±.01/.xt.3       projection       title         linear       .xxx ±.002/.xxxt.051       projection       title         angles       0° ±2°       INCH/MM       product family QUICKIE         ohr       M. SMYK       8/21/90       INCH/MM       product family QUICKIE       code         chr       M. SMYK       8/21/90       1: 1       A       65863       sheet         appol       M. SMYK       8/21/90       1: 1       A       65863       sheet

ACAD

1 2

STATUS:Released

Printed: Jan 14, 200

PDM: Rev:BB

	PREDUCT NO	0175	LATCH	PIN	1 2 DIM A	DIM B	DIM C	DIM D	DIM E		OT 25 5	
	NOTE 12,13	SIZE	NDTE 8	SHAPE	DIM A	DIM B	DIM C	ם אום	DIME	TERMINAL PLATING	STYLE	
	65863-001	2×5	ND	RND	1.330/33,780	.400/10,160	.720/18,290	.105/ 2,67	1.100/27,940	30?"/.76?(note 18) EVER 50?"/1.27?Ni	A	
	-002		1	SQ		1	1	.105/ 2,67	1	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-003			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-004			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-005	Ļ		SQ				.675/17,15		30?"/.76?(note 18) OVER 50?"/1.27?Ni	+	
	-006	2×5		SQ	1.330/33,780	.400/10,160	.720/18,290	.675/17,15	1.100/27,940	120?200?/3.04?5.08?TIN/LEAD	A	NDTE 15,16
	-007	2×7		RND	1.530/38,860	.600/15,240	.920/23,370	.105/ 2,67	1.300/33,020	30?"/.76?(note 18) OVER 50?"/1.27?Ni	С	
	-008	t		SQ	t t	1 1	1 1	.105/ 2,67	t t	120?200?/3.04?5.08?TIN/LEAD	l t	NDTE 15,16
	-009			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-010			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-011			SQ				.675/17,15		30?"/.76?(note 18) OVER 50?"/1.27?Ni	•	
	-012	2×7		SQ	1.530/38,860	.600/15,240	.920/23,370	.675/17,15	1.300/33,020	120?200?/3.04?5.08?TIN/LEAD	С	NDTE 15,16
	-013	2×8		RND	1.630/41,400	.700/17.780	1.020/25,910	.105/ 2,67	1.400/35,560	30?"/.76?(note 18) EVER 50?"/1.27?Ni	D	
	-014	1		SQ	1	1	t t	.105/ 2,67	t	120?200?/3.04?5.08?TIN/LEAD	1 t	NDTE 15,16
	-015			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-016			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-017			SQ				.675/17,15		30?"/.76?(note 18) EVER 50?"/1.27?Ni		
	-018	2×8		SQ	1.630/41,400	.700/17.780	1.020/25,910	.675/17,15	1.400/35,560	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-019	2×10		RND	1.830/46,480	.900/22,860	1.220/30,990	.105/ 2,67	1.600/40,640	30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-020	t		SQ	t	1 1	1 1	.105/ 2,67	t	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-021			RND				.150/ 3,81		30?"/.76?(note 18) EVER 50?"/1.27?Ni		
A 🗌	-022			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-023			SQ				.675/17,15		30?"/.76?(note 18) OVER 50?"/1.27?Ni		-
	-024	2×10		SQ	1.830/46,480	.900/22,860	1.220/30,990	.675/17,15	1.600/40,640	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-025	2×13		RND	2.130/54,100	1.200/30,480	1.520/38,610	.105/ 2,67	1.900/48,260	30?*/.76?(note 18) OVER 50?*/1.27?Ni		
)'	-026	t		SQ	1	1	t t	.105/ 2,67	t	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-027			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		-
	-028			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-029			SQ				.675/17,15		30?*/.76?(note 18) OVER 50?*/1.27?Ni		
	-030	2×13		SQ	2.130/54,100	1.200/30,480	1.520/38,610	.675/17,15	1.900/48,260	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
		2×17		RND	2.530/64,260	1.600/40,640	1.920/48,770	.105/ 2,67	2.300/58,420	30?*/.76?(note 18) OVER 50?*/1.27?Ni		-
	-032	1		SQ	1	t t	1	.105/ 2.67	t	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-033			RND				.150/ 3,81		30?*/.76?(note 18) DVER 50?*/1.27?Ni		
	-034			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-035			SQ		+ 1		.675/17,15	+ 1	30?"/.76?(note 18) EVER 50?"/1.27?Ni		
	65863-036	2×17		SQ	2.530/64.260	1.600/40.640	1.920/48,770	.675/17,15	2.300/58,420	120?200?/3.04?5.08?TIN/LEAD	D	NDTE 15,16
В								mat'l.code	n date lin	.xx ±.01/.xt.3         CDPY           ear         .xxx ±.005/.xxt.13         projection t           .xxxx ±.0020/.xxxt.051         .xxx           gles         0° ±2°           M. CORNMAN         8/21/90           M. SMYK         8/21/90           M. SMYK         8/21/90           M. SMYK         8/21/90	itle HEA SEA-H oduct fam zeldwg no	ww.fciconnect.co ADER, QUICKIE HORSE, VERTICAL ity QUICKIE 65863 4 of
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	DUCT NO ITE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E TERMINAL PLATING STYLE	
65	5863-037	2×20	NO	RND	2.830/71,880	1.900/48,260	2.220/56,390	.105/ 2,67	2.600/66,040 30?"/.76?(note 18) OVER 50?"/1.27?Ni D	
	-038	+	f	SQ	t	t	1	.105/ 2,67	120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-039			RND				.150/ 3,81	30?"/.76?(note 18) EVER 50?"/1.27?Ni	
	-040			SQ				.150/ 3,81	120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-041			SQ				.675/17,15	30?"/.76?(note 18) EVER 50?"/1.27?Ni	
	-042	2x20		SQ	2.830/71,880	1.900/48,260	2.220/56,390	.675/17,15	2.600/66,040 120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-043	2x25		RND	3.330/84,580	2.400/60,960	2.720/69,090	.105/ 2,67	3.100/78,740 30?"/.76?(note 18) EVER 50?"/1.27?Ni	
	-044	t		SQ	t	t	1	.105/ 2,67	12072007/3.0475.087TIN/LEAD NDTE 15,16	
	-045			RND				.150/ 3,81	30?"/.76?(note 18) EVER 50?"/1.27?Ni	
	-046			SQ				.150/ 3,81	120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-047			SQ				.675/17,15	30?"/.76?(note 18) EVER 50?"/1.27?Ni	
	-048	2x25	NO	SQ	3.330/84,580	2.400/60,960	2.720/69,090	.675/17,15	3.100/78,740 120?200?/3.04?5.08?TIN/LEAD D NDTE 15,16	
	-049	2x5	STD	RND	1.330/33,780	.400/10,160	.720/18,290	.105/ 2,67	1.100/27,940 30?*/.76?(note 18) EVER 50?*/1.27?Ni A	
	-050	t	t	SQ	t	1	1	.105/ 2,67	120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-051			RND				.150/ 3,81	30?"/.76?(note 18) EVER 50?"/1.27?Ni	
	-052			SQ				.150/ 3,81	120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-053			SQ				.675/17,15	30?"/.76?(note 18) UVER 50?"/1.27?Ni	
	-054	2x5		SQ	1.330/33,780	.400/10,160	.720/18,290	.675/17,15	1.100/27,940 120?200?/3.04?5.08?TIN/LEAD A NOTE 15,16	
	-055	2x7		RND	1.530/38,860	.600/15,240	.920/23,370	.105/ 2,67	1.300/33,020 30?"/.76?(note 18) EVER 50?"/1.27?Ni C	
	-056	1		SQ	1.000,000,000	1000) 10,210	1020720,070	.105/ 2,67	1         120?200?/3.04?5.08?TIN/LEAD         1         NDTE         15,16	
	-057			RND				.150/ 3,81	30?"/.76?(note 18) UVER 50?"/1.27?Ni	
A	-058			SQ				.150/ 3,81	120?200?/3.04?5.08?TIN/LEAD NUTE 15,16	
	-059			SQ				.675/17,15		
	-060	1 2x7		SQ SQ	1.530/38,860	.600/15,240	.920/23,370	.675/17,15	↓         30?"/.76?(note 18) UVER 50?"/1.27?Ni         ↓           1.300/33,020         120?200?/3.04?5.08?TIN/LEAD         C         NDTE 15,16	
> —	-061	2x7		RND	1.630/41,400	.700/17,780	1.020/25,910	.105/ 2,67		
))'	-062	1		SQ	1.000/ +1,+00	1.700/17,700	1.020/20,010	.105/ 2,67	1.400/35,560         30?*/.76?(note 18)         DVER         50?*/1.27?Ni         D           120?200?/3.04?5.08?TIN/LEAD         120?200?/3.04?5.08?TIN/LEAD         NDTE 15,16	
-	-063			RND				.150/ 3,81		
	-064			SQ				.150/ 3,81	30?"/.76?(note 18) UVER 50?"/1.27?Ni 120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-065			SQ SQ				.675/17,15		
	-066	* 2x8		SQ SQ	1.630/41,400	.700/17,780	1.020/25,910	.675/17,15	→         30?"/.76?(note 18) UVER 50?"/1.27?Ni           1.400/35,560         120?200?/3.04?5.08?TIN/LEAD         NDTE 15,16	
	-067	2x0 2x10		RND	1.830/46,480	.900/22,860	1.220/30,990	.105/ 2,67		
	+ +	2,110		SQ	1.830/ 40,480	.300/22,800	1.220/ 30,990	-		
	-068			RND		+ +	+	.105/ 2,67		
						+	+		30?"/.76?(note 18) DVER 50?"/1.27?Ni 120?200?/3.04?5.08?TIN/LEAD NDTE 15,16	
	-070			SQ SQ			+	.150/ 3,81		
£5	5863-072	↓ 2x10	<b>1</b>	SQ SQ	1 830 / 46 490	900/22 960	1 220 / 30 990	.675/17,15	↓         30?"/.76?(note 18) DVER 50?"/1.27?Ni         ↓           1.600/40.640         120?200?/3.04?5.08?TIN/LEAD         D         NDTE 15.16	
65	5863-072	2x10	STD	SQ	1.830/46,480	.900/22,860	1.220/30,990	.675/17,15		
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PR	DUCT ND	SIZE	LATCH	PIN			DIVLO				CTVI F	
N	JTES 12,13	SIZE	NOTE 8	SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	
658	363-073	2x13	STD	RND	2.130/54,100	1.200/30,480	1.520/38,610	.105/ 2,67	1.900/48,260	30?"/.76?(note 18) OVER 50?"/1.27?Ni	D	
t	-074	t	1	SQ	l t	1	1	.105/ 2,67	t t	120?200?/3.04?5.08?TIN/LEAD	1	NDTE 15,16
	-075			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-076			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-077			SQ		,		.675/17,15		30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-078	2x13		SQ	2.130/54,100	1.200/30,480	1.520/38,610	.675/17,15	1.900/48,260	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-079	2x17		RND	2.530/64,260	1.600/40,640	1.920/48,770	.105/ 2,67	2.300/58,420	30?"/.76?(note 18) OVER 50?"/1.27?Ni		
	-080	t		SQ	t t	1	1	.105/ 2,67	t	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-081			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		1
	-082			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-083			SQ				.675/17,15		30?"/.76?(note 18) DVER 50?"/1.27?Ni		
	-084	2x17		SQ	2.530/64,260	1.600/40,640	1.920/48,770	.675/17,15	2.300/58,420	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-085	2x20		RND	2.830/71,880	1.900/48,260	2.220/56,390	.105/ 2,67	2.600/66,040	30?*/.76?(note 18) DVER 50?*/1.27?Ni		
	-086	1		SQ	1	1	1	.105/ 2,67	1	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-087			RND				.150/ 3,81		30?*/.76?(note 18) OVER 50?*/1.27?Ni		
	-088			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-089			sq				.675/17,15		30?*/.76?(note 18) OVER 50?*/1.27?Ni		
	-089	1 2x20		SQ SQ	2.830/71,880	1.900/48,260	2.220/56,390	.675/17,15	2.600/66,040	120?200?/3.04?5.08?TIN/LEAD		
		2x20		RND	, ,	2.400/60,960		· ·		30?"/.76?(note 18) OVER 50?"/1.27?Ni		NDTE 15,16
	-091	2823			3.330/84,580	2.400/80,980	2.720/69,090	.105/ 2,67	3.100/78,740			
	-092			SQ				.105/ 2,67		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-093			RND				.150/ 3,81		30?*/.76?(note 18) OVER 50?*/1.27?Ni		
	-094			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-095	1	1	SQ	1	+	+	.675/17,15	+	30?*/.76?(note 18) OVER 50?*/1.27?Ni		-
.	-096	2×25	STD	SQ	3.330/84,580	2.400/60,960	2.720/69,090	.675/17,15	3.100/78,740	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
' 🗕	-097	2×30	NO	RND	3.830/97,280	2.900/73,660	3.220/81,790	.105/ 2,67	3.600/91,440	30?*/.76?(note 18) OVER 50?*/1.27?Ni		_
	-098	1		SQ	1		Î	.105/ 2,67	ļ	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-099			RND				.150/ 3,81		30?"/.76?(note 18) OVER 50?"/1.27?Ni		_
	-100			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-101			SQ				.675/17,15		30?"/.76?(note 18) OVER 50?"/1.27?Ni		_
	-102		NO	SQ				.675/17,15		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-103		STD	RND				.105/ 2,67		30?"/.76?(note 18) DVER 50?"/1.27?Ni		
	-104			SQ				.105/ 2,67		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-105			RND				.150/ 3,81		30?"/.76?(note 18) DVER 50?"/1.27?Ni		
	-106			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-107			SQ			•	.675/17,15	<u> </u>	30?"/.76?(note 18) OVER 50?"/1.27?Ni		
658	363-108	2x30	STD	SQ	3.830/97,280	2.900/73,660	3.220/81,790	.675/17,15	3.600/91,440	120?200?/3.04?5.08?TIN/LEAD	D	NDTE 15,16
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	PRODUCT NO NOTE 12,13	SIZE	NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM	I D	DIM E		TERM	MINAL PLA	TING	S	TYLE				
65	5863-109	2x5	NO	SQ	1.330/33,780	.400/10,160	.720/18,290	.105/ 2	2,67	1.100/27,9	40	30?"/.76?(note	≥ 18) OVE	R 50?″/1.27?Ni		А				
	-110	2x7	t	l t	1.530/38,860	.600/15,240	.920/23,370		t	1.300/33,0	20		t			С				
	-111	2x8			1.630/41,400	.700/17,780	1.020/25,910			1.400/35,5	60					D				
	-112	2x10			1.830/46,480	.900/22,860	1.220/30,990			1.600/40,6	40					t				
	-113	2x13			2.130/54,100	1.200/30,480	1.520/38,610			1.900/48,2	60									
	-114	2x17			2.530/64,260	1.600/40,640	1.920/48,770			2.300/58,4	20									
	-115	2x20			2.830/71,880	1.900/48,260	2.220/56,390			2.600/66,0										
	-116	2x25			3.330/84,580	2.400/60,960	2.720/69,090			3.100/78,7										
	-117	2x30	NO		3.830/97,280	2.900/73,660	3.220/81,790			3.600/91,4						D				
	-118	2x5	STD		1.330/33,780	.400/10,160	.720/18,290			1.100/27,9						A				
	-119	2x7	1		1.530/38,860	.600/15,240	.920/23,370			1.300/33,0						С				
	-120	2x8			1.630/41,400	.700/17,780	1.020/25,910			1.400/35,5						D				
	-121	2x10			1.830/46,480	.900/22,860	1.220/30,990	+		1.600/40,6						+				
	-122	2x13			2.130/54,100	1.200/30,480	1.520/38,610	+		1.900/48,2										
	-123	2x10			2.530/64,260	1.600/40,640	1.920/48,770			2.300/58,4										
	-124	2x17 2x20			2.830/71,880	1.900/48,260	2.220/56,390			2.600/66,0										
	-125	2x25			3.330/84,580	2.400/60,960	2.720/69,090			3.100/78,7										
	-125	2x23	STD		3.830/97,280	2.900/73,660	3.220/81,790	.105/ 2	1	3.600/91,4										
	-120	2x30	NO		2.830/71,880		2.220/56,390			2.600/66,0										
	-127	2x20 2x20	STD	sq.	2.830/71,880	1.900/48,260		.150/ 3	3,01 A			202# / 762/mot		R 50?"/1.27?N		t D				
	-			-	1.330/33,780	1.900/48,260	2.220/56,390			2.600/66,0										
A	-129	2x5	NO 1	RND		.400/10,160	.720/18,290			1.100/27,9		30?/.76u GX	I/GOLD F	LASH		A				
	-130	2x7			1.530/38,860	.600/15,240	.920/23,370			1.300/33,0						C				
	-131	2x8			1.630/41,400	.700/17,780	1.020/25,910			1.400/35,5						D				
> ⊢	-132	2x10			1.830/46,480	.900/22,860	1.220/30,990			1.600/40,6						- <b>İ</b>				
))'	-133	2x13			2.130/54,100	1.200/30,480	1.520/38,610			1.900/48,2										
	-134	2x17			2.530/64,260	1.600/40,640	1.920/48,770			2.300/58,4										
	-135	2x20			2.830/71,880	1.900/48,260	2.220/56,390			2.600/66,0										
	-136	2x25	ł		3.330/84,580	2.400/60,960	2.720/69,090			3.100/78,7						+				
	-137	2x30	NO		3.830/97,280	2.900/73,660	3.220/81,790			3.600/91,4						D				
	-138	2x5	STD		1.330/33,780	.400/10,160	.720/18,290			1.100/27,9						A				
	-139	2x7			1.530/38,860	.600/15,240	.920/23,370			1.300/33,0						С				
	-140	2x8			1.630/41,400	.700/17,780	1.020/25,910			1.400/35,5						D				
	-141	2x10			1.830/46,480	.900/22,860	1.220/30,990			1.600/40,6										
	-142	2x13			2.130/54,100	1.200/30,480	1.520/38,610			1.900/48,2										
	-143	2x17	+	+ +	2.530/64,260	1.600/40,640	1.920/48,770	-	ł	2.300/58,4			ł			+				
65	5863-144	2x20	STD	RND	2.830/71,880	1.900/48,260	2.220/56,390	.150/ 3	3,81	2.600/66,0	40	30?/.76u GX	T/GOLD F	LASH		D				
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					1   2				301	?"/.76?(note 18) OVER 50?"/1.27?Ni		4
	PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	
opietaire.	65863-145	2x25	STD	RND	3.330/84,580	2.400/60,960	2.720/69,090	.150/ 3,81	3.100/78,740	307/.767GXT/GOLD FLASH	D	
propie	-146	2x30	STD	RND	3.830/97,280	2.900/73,660	3.220/81,790	.150/ 3,81	3.600/91,440	30?/.76?GXT/GOLD FLASH	D	
	-147	2x5	NO	SQ	1.330/33,780	.400/10,160	.720/18,290	.675/17,15	1.100/27,940	15?/.38?MIN (note 18) DVER 50?/1.27u Ni	A	
su	-148	2×7	1	1	1.530/38,860	.600/15,240	.920/23,370	t	1.300/33,020	*	С	
es ti	-149	2x8			1.630/41,400	.700/17,780	1.020/25,910		1.400/35,560		D	7
ō _	-150	2x10			1.830/46,480	.900/22,860	1.220/30,990		1.600/40,640		1	
unication ecrite du	-151	2×13			2.130/54,100	1.200/30,480	1.520/38,610		1.900/48,260			7
- ecri	-152	2x17			2.530/64,260	1.600/40,640	1.920/48,770		2.300/58,420			
ation	-153	2x20			2.830/71,880	1.900/48,260	2.220/56,390		2.600/66,040			
ou c utoris	-154	2x25	•		3.330/84,580	2.400/60,960	2.720/69,090		3.100/78,740			
tion ns a FCI	-155	2x30	NO		3.830/97,280	2.900/73,660	3.220/81,790		3.600/91,440		D	
oduc it so uction	-156	2×5	STD		1.330/33,780	.400/10,160	.720/18,290		1.100/27,940		A	
<ul> <li>Reproduction ou commune ce soit sans autorisation ( reproduction FC).</li> </ul>	-157	2x7	1		1.530/38,860	.600/15,240	.920/23,370		1.300/33,020		С	
de rej	-158	2x8			1.630/41,400	.700/17,780	1.020/25,910		1.400/35,560		D	
nt reserv forme c Droits d	-159	2x10			1.830/46,480	.900/22,860	1.220/30,990		1.600/40,640			
e for Drc	-160	2x13			2.130/54,100	1.200/30,480	1.520/38,610		1.900/48,260			
stem. FCI.	-161	2x17			2.530/64,260	1.600/40,640	1.920/48,770		2.300/58,420			
le c d	-162	2x20			2.830/71,880	1.900/48,260	2.220/56,390		2.600/66,040			
froits te so ete d	-163	2x25			3.330/84,580	2.400/60,960	2.720/69,090	+	3.100/78,740	ļ		
Tous droits strictement interdite sous quelque fo Propriete de c FCI. Dr	-164	2×30	STD	SQ	3.830/97,280	2.900/73,660	3.220/81,790	.675/17,15	3.600/91,440	15?/.38?MIN (note 18) DVER 50?/1.27u Ni	D	
	-165	2x5	LP	RND	1.330/33,780	.400/10,160	.720/18,290	.105/ 2,67	1.100/27,940	30?"/.76?(note 18) OVER 50?"/1.27?Ni	A	
A	-166	1		SQ		-	1	.105/ 2,67	1	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-167			RND				.150/ 3,81		30?*/.76?(note 18) OVER 50?*/1.27?Ni		
	-168			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
<b>()</b> )	-169	+		SQ	+	+	+	.675/17,15	+	30?"/.76?(note 18) OVER 50?"/1.27?Ni	+	_
	-170	2×5		SQ	1.330/33,780	.400/10,160	.720/18,290	.675/17,15	1.100/27,940	120?200?/3.04?5.08?TIN/LEAD	A	NDTE 15,16
_	-171	2×7		RND	1.530/38,860	.600/15,240	.920/23,370	.105/ 2,67	1.300/33,020	30?*/.76?(note 18) OVER 50?*/1.27?Ni	C	
-	-172	1		SQ	Î	[	İ	.105/ 2,67		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
-	-173			RND				.150/ 3,81		30?*/.76?(note 18) UVER 50?*/1.27?Ni		
	-174			SQ				.150/ 3,81		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
-	-175	1		SQ SQ	1.530/38,860	600 (15 040	020/27.770	.675/17,15	1 300 / 77 000	30?*/.76?(note 18) UVER 50?*/1.27?Ni		
etor.	-176	2x7 2x8	$\vdash$	SQ RND	1.630/41,400	.600/15,240	.920/23,370	.675/17,15	1.300/33,020	120?200?/3.04?5.08?TIN/LEAD 30?*/.76?(note 18) DVER 50?*/1.27?Ni	C	NDTE 15,16
proprietor.	-177	2x8 2x8		SQ	1.630/41,400	.700/17,780	1.020/25,910		1.400/35,560	120?200?/3.04?5.08?TIN/LEAD	D	
.= e	-178	2x0 2x8		RND	1.630/41,400	.700/17,780	1.020/25,910	.105/ 2,67	1.400/35,560	30?*/.76?(note 18) OVER 50?*/1.27?Ni	D	NDTE 15,16
parties from th	65863-180	2x8	LP	SQ	1.630/41,400	.700/17,780	1.020/25,910	.150/ 3,81	1.400/35,560	120?200?/3.04?5.08?TIN/LEAD	D	
to third uthority	65863-180	2x8	LP	SQ	1.630/41,400	./00/1/,/80		mat'l. code	1			NDTE 15,16
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	PRODUCT NO		LATCH	PIN									
	NOTE 12,13	SIZE	NOTE 8	SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E		TERMINAL PLATING	STYLE	
	65863-181	2x8	LP	SQ	1.630/41,400	.700/17,780	1.020/25,910	.675/17,15	1.400/35,56	50	30?*/.76?(note 18) DVER 50?*/1.27?Ni	D	
	-182	2×8	1	SQ	1.630/41,400	.700/17,780	1.020/25,910	.675/17,15	1.400/35,56	60	120?200?/3.04?5.08?TIN/LEAD	Ť	NDTE 15,16
	-183	2x10		RND	1.830/46,480	.900/22,860	1.220/30,990	.105/ 2,67	1.600/40,64	40	30?*/.76?(note 18) DVER 50?*/1.27?Ni		
	-184	t		SQ	ţ.	ţ.	t	.105/ 2,67	t		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-185			RND				.150/ 3,81			30?"/.76?(note 18) DVER 50?"/1.27?Ni		1
	-186			SQ				.150/ 3,81			120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-187			SQ				.675/17,15			30?*/.76?(note 18) OVER 50?*/1.27?Ni		1
	-188	2×10		SQ	1.830/46,480	.900/22,860	1.220/30,990		1.600/40,64	40	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-189	2x13		RND	2.130/54,100	1.200/30,480	1.520/38,610		1.900/48,26		30?*/.76?(note 18) OVER 50?*/1.27?Ni		
$\vdash$	-190	t		SQ	1	1	1, 1, 1, 1, 1	.105/ 2,67	1, 1, 1, 1		120?200?/3.04?5.08?TIN/LEAD		NOTE 15,16
F	-191			RND				.150/ 3,81	+		30?*/.76?(note 18) DVER 50?*/1.27?Ni		
	-192			SQ				.150/ 3,81	+		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-193			sq				.675/17,15			30?*/.76?(note 18) DVER 50?*/1.27?Ni		
$\vdash$	-194	2x13		SQ SQ	2.130/54,100	1.200/30,480	1.520/38,610		1.900/48,26	50	120?200?/3.04?5.08?TIN/LEAD		
$\vdash$	- 194	2x13 2x17		RND	2.130/34,100	1.600/40,640	1.920/48,770		2.300/58,42		30?*/.76?(note 18) OVER 50?*/1.27?Ni		NDTE 15,16
_		2x17			2.330/ 64,260	1.800/40,840	1.920/48,770		2.300/ 38,42	20	120?200?/3.04?5.08?TIN/LEAD		
$\vdash$	-196			SQ				.105/ 2,67	+		30?*/.76?(note 18) DVER 50?*/1.27?Ni		NDTE 15,16
$\vdash$	-197			RND				.150/ 3,81	+				
$\vdash$	-198		$\vdash$	SQ		+ +		.150/ 3,81	+		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
$\vdash$	-199	+	$\vdash$	SQ	+	1 000 (10 010	1 000 (10 77	.675/17,15	0.700/50.15	20	30?*/.76?(note 18) DVER 50?*/1.27?Ni		
$\vdash$	-200	2x17		SQ	2.530/64,260	1.600/40,640	1.920/48,770		2.300/58,42		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
<sub>Α</sub> Η	-201	2x20		RND	2.830/71,880	1.900/48,260	2.220/56,390		2.600/66,04	+U	30?*/.76?(note 18) DVER 50?*/1.27?Ni		
	-202			SQ			- <u> </u>	.105/ 2,67	<u> </u>		12072007/3.0475.087TIN/LEAD		NDTE 15,16
$\left  \right $	-203			RND				.150/ 3,81	+		30?*/.76?(note 18) DVER 50?*/1.27?Ni		_
	-204			SQ				.150/ 3,81	+		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
•	-205	+		SQ	•	+	+	.675/17,15	+		30?*/.76?(note 18) DVER 50?*/1.27?Ni		_
L	-206	2x20	<u> </u>	SQ	2.830/71,880	1.900/48,260	2.220/56,390		2.600/66,04		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-207	2x25		RND	3.330/84,580	2.400/60,960	2.720/69,090		3.100/78,74	40	30?*/.76?(note 18) DVER 50?*/1.27?Ni		_
	-208	1		SQ	<b> </b>		1	.105/ 2,67	ļ[		120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
L	-209			RND				.150/ 3,81	<b>↓ ↓</b>		30?"/.76?(note 18) DVER 50?"/1.27?Ni		_
	-210			SQ				.150/ 3,81			120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-211	ł		SQ	ļ		_ ↓ ↓	.675/17,15			30?"/.76?(note 18) OVER 50?"/1.27?Ni		
L	-212	2x25		SQ	3.330/84,580	2.400/60,960	2.720/69,090	.675/17,15	3.100/78,74	40	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
L	-213	2x30		RND	3.830/97,280	2.900/73,660	3.220/81,790	.105/ 2,67	3.600/91,44	40	30?*/.76?(note 18) EVER 50?*/1.27?Ni		
	-214	2x30		SQ	3.830/97,280	2.900/73,660	3.220/81,790	.105/ 2,67	3.600/91,44	40	120?200?/3.04?5.08?TIN/LEAD		NDTE 15,16
	-215	2x30		RND	3.830/97,280	2.900/73,660	3.220/81,790	.150/ 3,81	3.600/91,44	40	30?*/.76?(note 18) DVER 50?*/1.27?Ni		
	65863-216	2x30	LP	SQ	3.830/97,280	2.900/73,660	3.220/81,790	.150/ 3,81	3.600/91,44	40	120?200?/3.04?5.08?TIN/LEAD	D	NDTE 15,16
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PRODUCT NO NOTES 12,13	SIZE	LATCH NOTE	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM	E	TERMINAL PLATING	STYLE	
65863-217	2x30	8 LP		3.830/97,280	2.900/73,660	3 220 /91 700	675 /17 1	5 3 600 /01	440	30?"/.76?(note 18) DVER 50?"/1.27?Ni	D	
		<u>د۲</u>	SQ 1	3.830/97,280		3.220/81,790	.675/17,1			120?200?/3.04?5.08?TIN/LEAD		-
-218	2x30			1.330/33,780	2.900/73,660	3.220/81,790	.675/17,1				D	NDTE 15,16
-219	2×5				.400/10,160	.720/18,290	.105/ 2,6			30?*/.76?(note 18) UVER 50?*/1.27?Ni	A	_
-220	2x7			1.530/38,860	.600/15,240	.920/23,370		1.300/33			С	_
-221	2×8			1.630/41,400	.700/17,780	1.020/25,910		1.400/35			D	_
-222	2x10			1.830/46,480	.900/22,860	1.220/30,990		1.600/40			+	_
-223	2x13			2.130/54,100	1.200/30,480	1.520/38,610		1.900/48				_
-224	2x17			2.530/64,260	1.600/40,640	1.920/48,770		2.300/58				_
-225	2x20			2.830/71,880	1.900/48,260	2.220/56,390		2.600/66			+	_
-226	2×25			3.330/84,580	2.400/60,960	2.720/69,090	+	3.100/78	3,740		++	_
-227	2×30		+	3.830/97,280	2.900/73,660	3.220/81,790	.105/ 2,6	7 3.600/91	,440			
-228	2×20		SQ	2.830/71,880	1.900/48,260	2.220/56,390	.150/ 3,8	1 2.600/66	6,040	30?"/.76?(note 18) DVER 50?"/1.27?Ni	D	
-229	2x5		RND	1.330/33,780	.400/10,160	.720/18,290	1	1.100/27	7,940	30?/.76?GXT/GDLD FLASH	A	
-230	2x7			1.530/38,860	.600/15,240	.920/23,370		1.300/33	3,020		С	
-231	2×8			1.630/41,400	.700/17,780	1.020/25,910		1.400/35	5,560		D	
-232	2×10			1.830/46,480	.900/22,860	1.220/30,990		1.600/40	),640		1	
-233	2x13			2.130/54,100	1.200/30,480	1.520/38,610		1.900/48	3,260			
-234	2x17			2.530/64,260	1.600/40,640	1.920/48,770		2.300/58	3,420			
-235	2x20			2.830/71,880	1.900/48,260	2.220/56,390		2.600/66	6,040			
-236	2×25			3.330/84,580	2.400/60,960	2.720/69,090		3.100/78	3,740		-	
-237	2×30		RND	3.830/97,280	2.900/73,660	3.220/81,790	.150/ 3,8	1 3.600/91	,440	30u"/.76u GXT/GOLD FLASH	D	
-238	2×5		SQ	1.330/33,780	.400/10,160	.720/18,290	.675/17,1	5 1.100/27	7,940	15?/.38?MIN (note 18) OVER 50?/1.27?Ni	А	
-239	2x7		t t	1.530/38,860	.600/15,240	.920/23,370	t	1.300/33	3,020	†	С	
-240	2x8			1.630/41,400	.700/17,780	1.020/25,910		1.400/35	5,560		D	
-241	2x10			1.830/46,480	.900/22,860	1.220/30,990		1.600/40	),640		t	
-242	2x13			2.130/54,100	1.200/30,480	1.520/38,610		1.900/48	3,260			
-243	2x17			2.530/64,260	1.600/40,640	1.920/48,770		2.300/58	3,420			
-244	2×20			2.830/71,880	1.900/48,260	2.220/56,390		2.600/66	6,040			
-245	2×25			3.330/84,580	2.400/60,960	2.720/69,090		3.100/78	3,740			
-246	2×30	LP	SQ	3.830/97,280	2.900/73,660	3.220/81,790	.675/17,1	5 3.600/91	,440	15?/.38?MIN (note 18) OVER 50?/1.27?Ni	D	
-247	2×5	NO	RND	1.330/33,780	.400/10,160	.720/18,290	.105/ 2,6	7 1.100/27	7,940	30?/.76?GXT/GDLD FLASH	A	
-248	2x7	t	t t	1.530/38,860	.600/15,240	.920/23,370	1 t	1.300/33		4	С	-
-249	2x8			1.630/41,400	.700/17,780	1.020/25,910		1.400/35			D	
-250	2x10			1.830/46,480	.900/22,860	1.220/30,990		1.600/40			D	
-251	2x13			2.130/54,100	1.200/30,480	1.520/38,610		1.900/48			D	
65863-252	2x17	NO	RND	2.530/64,260	1.600/40,640	1.920/48,770	.105/ 2,6			30?/.76?GXT/GOLD FLASH	D	_
03803-232	2X17	NO	RND	2.3307 04,200	1.600/40,840		mat'l. code	/ 2.300/36				
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		3							1 2	DIN	LATCH			
	STYLE	TING	TERMINAL PLA	E		DIM D	DIM C	DIM B	DIM A	PIN SHAPE	NOTE 8	SIZE	RODUCT NO OTE 12,13	۹ ۱
	D	D FLASH	30?/.76?GXT/GOL	66,040	2.6	.105/ 2,6	.220/56,390	1.900/48,260	2.830/71,880	RND	NO	2x20	863–253	65
	D		1	78,740	3.1	.105/ 2,6	.720/69,090	2.400/60,960	3.330/84,580	RND	1	2x25	-254	
	D			91,440	3.6	.105/ 2,6	.220/81,790	2.900/73,660	3.830/97,280	RND		2x30	-255	
	A			27,940	1.1	.675/17,1	720/18,290	.400/10,160	1.330/33,780	SQ		2x5	-256	
	С			33,020	1.3	t	920/23,370	.600/15,240	1.530/38,860	Î		2x7	-257	
	D			35,560	1.4		.020/25,910	.700/17,780	1.630/41,400			2x8	-258	
_	t			10,640	1.6		.220/30,990	.900/22,860	1.830/46,480			2x10	-259	
_				18,260	1.9		.520/38,610	1.200/30,480	2.130/54,100			2x13	-260	
_				58,420	2.3		.920/48,770	1.600/40,640	2.530/64,260			2x17	-261	
_				66,040			.220/56,390	1.900/48,260	2.830/71,880			2x20	-262	
_				78,740			.720/69,090	2.400/60,960	3.330/84,580			2x25	-263	
_	D			91,440		.675/17,1	.220/81,790	2.900/73,660	3.830/97,280	sq	NO	2x30	-264	
_	A			27,940		.105/ 2,6	/20/18,290	.400/10,160	1.330/33,780	RND	STD	2x5	-265	
_	С			33,020		<u>t</u>	20/23,370	.600/15,240	1.530/38,860	1	1	2x7	-266	-
_	D			35,560			.020/25,910	.700/17,780	1.630/41,400			2x7	-267	-
	+			10,640			.220/30,990	.900/22,860	1.830/46,480			2x0 2x10	-268	
_					-			1.200/30,480	2.130/54,100			2x10	-269	
_				48,260			.520/38,610		2.130/54,100		_			
_				58,420			.920/48,770	1.600/40,640	2.830/71,880		_	2x17	-270	
_				56,040			.220/56,390	1.900/48,260				2x20	-271	
_				78,740		+	.720/69,090	2.400/60,960	3.330/84,580	+	_	2x25	-272	
_	D .			91,440		.105/ 2,6	.220/81,790	2.900/73,660	3.830/97,280	RND	_	2x30	-273	
	A			27,940	_	.675/17,1	/20/18,290	.400/10,160	1.330/33,780	SQ		2x5	-274	_
_	С			33,020		Î_	920/23,370	.600/15,240	1.530/38,860		_	2x7	-275	
_	D			35,560			.020/25,910	.700/17,780	1.630/41,400			2x8	-276	
_				40,640			.220/30,990	.900/22,860	1.830/46,480			2x10	-277	
_				48,260			.520/38,610	1.200/30,480	2.130/54,100			2x13	-278	
_				58,420	-		.920/48,770	1.600/40,640	2.530/64,260		_	2x17	-279	
_				66,040			.220/56,390	1.900/48,260	2.830/71,880		_	2x20	-280	
_				78,740	-		.720/69,090	2.400/60,960	3.330/84,580			2x25	-281	
_	D			91,440		.675/17,1	.220/81,790	2.900/73,660	3.830/97,280	SQ	STD	2x30	-282	
_	A			27,940	1.1	.105/ 2,6	/20/18,290	.400/10,160	1.330/33,780	RND	LP	2×5	-283	
_	С			33,020	1.3	1	20/23,370	.600/15,240	1.530/38,860	1		2x7	-284	
_	D			35,560	1.4		.020/25,910	.700/17,780	1.630/41,400			2×8	-285	
_	D			40,640	1.6		.220/30,990	.900/22,860	1.830/46,480			2x10	-286	
	D			48,260	1.9	ļ	.520/38,610	1.200/30,480	2.130/54,100	ł	+	2x13	-287	
	D	D FLASH	30?/.76?GXT/GDL	58,420	2.5	.105/ 2,6	.920/48,770	1.600/40,640	2.530/64,260	RND	LP	2x17	863–288	65
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	size dwg no		M. SMYK 8/21/90	engr										
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PREDUCT NO NOTE 12,13 SIZE	TE PIN DIM	A DIM B DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE		
s 2 s 2 s 2 s 2 s 2 s 2 s 2 s 2	P RND 2.830/7	71,880 1.900/48,260 2.220/56,390	, 105/ 2,67	2.600/66,040	30?/.76?GXT/GOLD FLASH	D		
v 8 −290 2×25	RND 3. 330/8	34, 580 2. 400/60, 960 2. 720/69, 090	.105/ 2,67	3. 100/78, 740	<b>h</b>	D		
ਰ ਤੁੰ –291 2×30	RND 3.830/9	97, 280 2. 900/73, 660 3. 220/81, 790	.105/ 2,67	3.600/91,440		D		
δ⊉ –292 2×5	SQ 1.330/3	33, 780 . 400/10, 160 . 720/18, 290	. 675/17, 15	1. 100/27, 940		A		
-293 2x7	1. 530/3	38, 860 . 600/15, 240 . 920/23, 370	1	1. 300/33, 020		С		
	1. 630/4	1,400 . 700/17,780 1. 020/25,910		1. 400/35, 560		D		
5 -294 2x8	1. 830/4	46, 480 . 900/22, 860 1. 220/30, 990		1.600/40,640		1 1		
3 5 -296 2×13	2. 130/5	54, 100 1. 200/30, 480 1. 520/38, 610		1. 900/48,260				
-297 2×17	2. 530/6	54, 260 1. 600/40, 640 1. 920/48, 770		2. 300/58, 420				
-298 2x20 -299 2x25	2. 830/7	71,880 1.900/48,260 2.220/56,390		2.600/66,040				
2 + 3 -299 2x25	3. 330/8	34, 580 2. 400/60, 960 2. 720/69, 090		3. 100/78, 740				
2 % 2 -300 2×30 L	P SQ 3.830/9	97, 280 2. 900/73, 660 3. 220/81, 790	. 675/17, 15	3.600/91,440	30?/.76?GXT/GOLD FLASH	D		
ຫຼື ບີ່ −301 2×5 N	D RND 1.330/3	33, 780 . 400/10, 160 . 720/18, 290	.105/ 2,67	1. 100/27, 940	15?/.38?(note 18) OVER 50?/1.27?Ni	A		
-302 2×7	1. 530/3	38, 860 . 600/15, 240 . 920/23, 370	t	1. 300/33, 020	<u>+</u>	С		
	1.630/4	1,400 .700/17,780 1.020/25,910		1. 400/35, 560		D		
+ 4 Å € • • −304 2×10	1. 830/4	46, 480 . 900/22, 860 1. 220/30, 990		1.600/40,640		t		
-304 2×10	2. 130/5	54, 100 1. 200/30, 480 1. 520/38, 610		1. 900/48, 260				
	2. 530/6	54, 260 1. 600/40, 640 1. 920/48, 770		2. 300/58, 420				
ຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸຍຸ	2. 830/7	71,880 1.900/48,260 2.220/56,390		2. 600/66, 040				
-308 2x25	3. 330/8	34, 580 2. 400/60, 960 2. 720/69, 090		3. 100/78, 740				
	3. 830/9	97, 280 2. 900/73, 660 3. 220/81, 790	. 105/ 2,67	3.600/91,440		D		
-309 2×30	1. 330/3		. 150/ 3,81	1. 100/27, 940		A		
A -311 2×7	1. 530/3		ł	1, 300/33, 020		С		A
-312 2×8	1.630/4			1. 400/35, 560		D		
-313 2×10	1, 830/4	, , ,		1. 600/40, 640		T T		
-314 2×13	2, 130/5			1. 900/48, 260				
$-315 \times 17$	2, 530/6			2. 300/58, 420				
-316 2x20	2, 830/7			2. 600/66, 040				
-317 2×25	3. 330/8			3. 100/78, 740				
			, 150/ 3, 81	3. 600/91, 440		D		
→ -318 2×30 N → -319 2×5 ST			. 105/ 2,67	1. 100/27, 940		A		
5 Å	1.530/3		1 100, 2, 0,	1. 300/33, 020		С		
<sup>5</sup> -320 2×7 -321 2×8 <sup>δ</sup> -322 2×10	1.630/4			1. 400/35, 560		D		
	1. 830/4			1. 600/40, 640		D		
- 323 2×13	2.130/5			1. 900/48, 260		D		
			. 105/ 2,67	2. 300/58, 420	15?/.38?(note 18) DVER 50?/1.27?Ni	D		
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	PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A		DIM	В	DIM	с	DIM	D	DIM E		TERMINAL	PLATING		STYLE		
gi-	65863-325	2×20	STD	RND	2.830/71,	,880	1.900/4	18,260	2.220/56	,390	.105/ 2	2,67	2.600/66,040	15	5?/.38?(note 18) [	JVER 50?/1.2	27?Ni	D	-	
opiet	-326	2x25	t	t t	3.330/84,	,580	2.400/6	60,960	2.720/69	,090	.105/ 2	2,67	3.100/78,740			1		D		
ā.	-327	2x30			3.830/97,	,280	2.900/7		3.220/81		.105/ 2		3.600/91,440					D	_	
<i>"</i>	-328	2x5			1.330/33,	,780	.400/10	0,160	.720/18,2	290	.150/ 3	3,81	1.100/27,940					A	_	
tiers	-329	2x7			1.530/38,	,860	.600/15	5,240	.920/23,3	370		1	1.300/33,020					С		
des	-330	2x8			1.630/41,	,400	.700/17		1.020/25	,910			1.400/35,560					D		
a ub	-331	2x10			1.830/46,	,480	.900/22	2,860	1.220/30	,990			1.600/40,640					t		
ecrite du	-332	2x13			2.130/54,	,100	1.200/3	30,480	1.520/38	,610			1.900/48,260							
on e	-333	2x17			2.530/64,	,260	1.600/4	10,640	1.920/48	,770			2.300/58,420							
<ul> <li>Reproduction ou communie ce soit sans autorisation ( reproduction FCI.</li> </ul>	-334	2x20			2.830/71,	,880	1.900/4	18,260	2.220/56	,390			2.600/66,040							
ou Cl.	-335	2x25			3.330/84,	,580	2.400/6	60,960	2.720/69	,090			3.100/78,740							
ans an F(	-336	2×30	STD		3.830/97,	,280	2.900/7	73,660	3.220/81	,790	.150/ 3	5,81	3.600/91,440					D		
oit s buctic	-337	2x5	LP		1.330/33,	,780	.400/10	0,160	.720/18,2	290	.105/ 2	2,67	1.100/27,940					A		
Rep ce s sprod	-338	2x7	†		1.530/38,	,860	.600/15	5,240	.920/23,3	370	1	1	1.300/33,020					С		
de re	-339	2×8			1.630/41,	,400	.700/17	7,780	1.020/25	,910			1.400/35,560					D		
nt reserv forme Droits d	-340	2x10			1.830/46,	,480	.900/22	2,860	1.220/30	,990			1.600/40,640					1		
e for Dro	-341	2x13			2.130/54,	,100	1.200/3	30,480	1.520/38	,610			1.900/48,260							
teme lelqui	-342	2x17			2.530/64,	,260	1.600/4	10,640	1.920/48	,770			2.300/58,420							
stric is qu	-343	2x20			2.830/71,	,880	1.900/4	18,260	2.220/56	,390			2.600/66,040							
Tous droits strictement I interdite sous quelque fo Propriete de c FCI. Dr	-344	2x25			3.330/84,	,580	2.400/6	60,960	2.720/69	,090		,	3.100/78,740							
s dr erdite priet	-345	2×30			3.830/97,	,280	2.900/7	73,660	3.220/81	,790	.105/ 2	2,67	3.600/91,440					D		
Pro	-346	2x5			1.330/33,	,780	.400/10	0,160	.720/18,2	290	.150/ 3	5,81	1.100/27,940					A		
А	-347	2x7			1.530/38,	,860	.600/15	5,240	.920/23,3	370	-	1	1.300/33,020					С		A
	-348	2×8			1.630/41,	,400	.700/17	7,780	1.020/25	,910			1.400/35,560					D		
	-349	2x10			1.830/46,	,480	.900/22	2,860	1.220/30	,990			1.600/40,640					1		
	-350	2x13			2.130/54,	,100	1.200/3	30,480	1.520/38	,610			1.900/48,260							
<b>O</b> n	-351	2x17			2.530/64,	,260	1.600/4	10,640	1.920/48	,770			2.300/58,420							
	-352	2x20			2.830/71,	,880	1.900/4	18,260	2.220/56	,390			2.600/66,040							
	-353	2x25			3.330/84,	,580	2.400/6	60,960	2.720/69	,090			3.100/78,740							
	-354	2×30	LP		3.830/97,	,280	2.900/7	73,660	3.220/81	,790	.150/ 3	3,81	3.600/91,440	15	5?/.38?(note 18) [	JVER 50?/1.2	27?Ni	D		
	-355	2x5	NO		1.330/33,	,780	.400/10	0,160	.720/18,2	290	.105/ 2	2,67	1.100/27,940	3	30u"/.76u (note 18	B) OVER 500	u*/1.27u Ni	В		
-	-356	t	NO		*				4				t	15	57/.387(note 18) [	JVER 50?/1.2	27?Ni	t		
	-357		NO	RND										3	30?/.76?GXT/GOLD	FLASH				
tor.	-358		NO	SQ										1	20?200?/3.04?5.08?	TIN/LEAD			NOTE 15,16	
any proprie	-359		STD	RND										3	30u"/.76u (note 18	B) OVER 500	u*/1.27u Ni			
.⊑ <u>o</u>	65863-360	2x5	STD	RND	1.330/33,	,780	.400/10	0,160	.720/18,2	290	.105/ 2	2,67	1.100/27,940	15	57/.387(note 18) [	JVER 50?/1.2	27?Ni	В		
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All riç form Prope					1	2						ACA	D		PDM:	Rev:B	B	STATUS	Released Printed: Jan	14, 200

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[	PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE	PIN SHAPE	DIM A		DIM B	DIM C	DIM	D	DIM E		TERMINAL PLATING STYLE	
e.	65863-361	2x5	8 STD	RND	1.330/33	780	.400/10,160	.720/18,290	.105/ 2	2 67	1.100/27,94	10	30u"/.76u GXT/GOLD FLASH B	
opieta	1 -362	1	STD	SQ	1.000/00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1.720710,200		1	1.100/2/,01	10	120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	
ă	-363		LP	RND					-				30u"/.76u (note 18) OVER 50u"/1.27u Ni	
	-364		LP	RND					-				15u"/.38u (note 18) OVER 50u"/1.27u Ni	
tiers	-365		LP	RND									30u"/.76u GXT/GOLD FLASH	
des	-366		LP	SQ					.105/ 2	2.67			120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	
o np	-367		NO	RND					.150/ 3	-			30u"/.76u (note 18) OVER 50u"/1.27u Ni	
crite	-368		NO	RND						1			15u"/.38u (note 18) OVER 50u"/1.27u Ni	
un uc	-369		NO	RND									30u"/.76u GXT/GOLD FLASH	
risati	-370		NO	SQ					-				120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	
outo CI.	-371		STD	RND					-				30u"/.76u (note 18) OVER 50u"/1.27u Ni	
uctio sans on F	-372		STD	RND									15u"/.38u (note 18) OVER 50u"/1.27u Ni	
soit	-373		STD	RND									30u"/.76u GXT/GOLD FLASH	
<ul> <li>Reproduction ou communication of set soit sons autorisation ecrite du reproduction FCI.</li> </ul>	-374		STD	SQ									120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	
de 1	-375		LP	RND									30u"/.76u (note 18) OVER 50u"/1.27u Ni	
nt reserves. e forme que Droits de r	-376		LP	RND									15u"/.38u (note 18) OVER 50u"/1.27u Ni	
. Deut	-377		LP	RND									30u"/.76u GXT/GOLD FLASH	
ricten quelq	-378		LP	SQ					.150/ 3	3,81			120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	
Tous droits strictement i interdite sous quelque foi Propriete de c FCI. Dro	-379		NO	1					.675/17	7,15			30u"/.76u (note 18) OVER 50u"/1.27u Ni	
droit lite s iete	-380		NO							1			15u"/.38u (note 18) OVER 50u"/1.27u Ni	
Tous interd Propr	-381		NO										30u"/.76u GXT/GOLD FLASH	
	-382		NO										120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	А
	-383		STD										30u"/.76u (note 18) OVER 50u"/1.27u Ni	
	-384		STD						_				15u"/.38u (note 18) OVER 50u"/1.27u Ni	
	-385		STD						_				30u"/.76u GXT/GOLD FLASH	
<b>()</b> )	-386		STD						_				120u-200u"/3.04u-5.08u TIN/LEAD NOTE 15,16	
Lí	-387		LP						_				30u"/.76u (note 18) OVER 50u"/1.27u Ni	
	-388		LP						_				15u"/.38u (note 18) OVER 50u"/1.27u Ni	
-	-389	-	LP	•			+   +	<b>•</b>		<u> </u>			30u"/.76u GXT/GOLD FLASH	
-	-390	2x5	LP	SQ	1.330/33		.400/10,160	.720/18,290	.675/1		1.100/27,94		120u-200u"/3.04u-5.08u TIN/LEAD B NOTE 15,16	
-	-391	2×9 2×9	STD NO	RND RND	1.730/43		.800/20,320	1.120/28,450	.105/ 2		1.300/33,02		30u"/.76u (note 18) 0VER 50u"/1.27u Ni D 30u"/.76u (note 18) 0VER 50u"/1.27u Ni D	
F	-392	2x9 2x9	LP	RND	1.730/43 1.730/43		.800/20,320	1.120/28,450	.105/ 2		1.300/33,02			
etor.	-393	2x9 2x5	NO	SQ	1.330/33		.400/10.160	1.120/28,450	.105/ 2		1.100/26.94		30u"/.76u (note 18) OVER 50u"/1.27u Ni         D           15u"/.38u (note 18) OVER 50u"/1.27u Ni         A	
any propri	65863-395	2x5	STD	SQ	1.330/33		.400/10.160	.720/18.290	.105/ 2		1.100/26.94		15u / .5u (note 18) OVER 50u / 1.2/u Ni A	
parties in from the		2,3	510	34	1.000700		1400/10.100		1.1007	2,07	1.100/20.04			
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	DDUCT ND DTE 12,13	SIZE	LATCH NOTE	P I N SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E		TERMINAL PLATING	STYLE	
			8					105/ 2/7			15u"/.38u (note 18) EVER 50u"/1.27u Ni		
800	63-396 -397	2×5	LP ND	SQ 1	1. 330/33, 780	. 400/10, 160	. 720/18, 290	. 105/ 2,67	1. 100/27,	74U	1007.300 CHOLE 107 BVER 300771.270 NT	A	
	-398		STD	$\vdash$	<u>├</u>	+		. 150/ 3,81	+			+	
	-399		LP	┞──	+	+	<u>                                      </u>	. 150/ 3,81	+			A	
	-400		ND	$\vdash$	<u>├──</u>	<u>†                                    </u>	<u>                                      </u>	. 105/ 2,67	+			В	
	-401		STD			<u>†                                    </u>		. 105/ 2,67	+				
	-402		LP			<u>† † †</u>		. 105/ 2,67	+				
	-403		ND					. 150/ 3,81					
	-404		STD					. 150/ 3,81					
	-405	2×5	LP		1. 330/33, 780	. 400/10, 160	. 720/18, 290	. 150/ 3,81	1. 100/27.	940		В	
	-406	2×7	ND		1. 530/38. 860	. 600/15. 240	. 920/23. 370	. 105/ 2,67	1. 300/33.	020		С	
	-407		STD					. 105/ 2,67					
	-408		LP			<b>↓ ↓ ↓ ↓</b>		. 105/ 2,67					
	-409	_	ND	<u> </u>		<b> </b>		. 150/ 3,81					
	-410		STD	Ļ	ļ	<b>↓</b>	ļļ	. 150/ 3,81	+		ļ		
	-411	2×7	LP	<u> </u>	1. 530/38. 860	. 600/15. 240	. 920/23. 370	. 150/ 3,81	1. 300/33.			С	
	-412	2×8	ND	$\square$	1.630/41.400	. 700/17. 780	1. 020/25. 910	. 105/ 2,67	1. 400/35.	560		D	
	-413	-	STD	└──┤───	ļ	<u> </u>		. 105/ 2,67	+				
	-414	$\rightarrow$	LP	$\vdash$	<b>├</b> ───	<u>                                      </u>	<u>                                      </u>	. 105/ 2,67	+			$\left  \right $	
	-415	+		$\vdash$	├──	<u> </u>	<u>├</u> ──	. 150/ 3,81	+		<u> </u>	$\left  \right $	
	-416 -417	2×8	STD LP	$\vdash$	1.630/41.400	. 700/17. 780	1. 020/25. 910	. 150/ 3,81	1. 400/35.	560	<u> </u>	$\left  \right $	
	-417	2×8 2×10	ND	$\vdash$	1. 630/41. 400	. 700/17. 780	1. 020/25. 910	. 150/ 3,81	1. 600/40.		<u> </u>	+	
	-419		STD	$\vdash$	1.000,40.400	1	1. 220/30. 790	. 105/ 2,67	1.000/40.	5-0		+	
	-420		LP	$\vdash$	+	+	<u>                                      </u>	. 105/ 2,67	+				
	-421		ND	$\vdash$		<u>†                                    </u>	<u>                                      </u>	. 150/ 3,81	+				
	-422		STD			<u>† 1</u>		150/ 3,81	+				
	-423	2×10	LP		1.830/46.480	. 900/22. 860	1. 220/30. 990	. 150/ 3,81	1.600/40.	640			
	-424	2×13	ND		2.130/54.100	1.200/30.480	1.520/38.610	. 105/ 2,67	1.900/48.	260			
	-425		STD					. 105/ 2,67					
	-426		LP			L		. 105/ 2,67					
	-427	_	ND	<u> </u>		L		. 150/ 3,81					
	-428		STD			L		. 150/ 3,81				$\square$	
	-429	2×13	LP		2.130/54.100	1. 200/30. 480	1. 520/38. 610	. 150/ 3,81	1. 900/48.			$\left  \right $	
658	63-430	2×17	ND	SQ	2. 530/64. 260	1. 600/40. 640	1. 920/48. 770	. 105/ 2,67	2, 300/58,	420	15u"/.38u (note 18) DVER 50u"/1.27u Ni	D	
								mat'l. code Itrecn no BB		Lin ar dr	tolerances unless otherwise specified .xx ±.01/.x±.3 near .xxx ±.0020/.xxx±.051 ngles 0° ±2° n M. CORNMAN 8/21/90 INCH/MM	title HI SEA product fo	www.fciconnect.c EADER, QUICKIE -HORSE, VERTICAL amily QUICKIE cod
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PRODUCT NO NOTES 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	PIN MISSING	
65863-431	2x17	STD	SQ	2.530/64.260	1.600/40.640	1.920/48.770	.105/ 2,67	2.300/58.420	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	NONE	_
-432	1	LP	1	t t	1	t t	.105/ 2,67	1	1	Î	1	
-433		NO					.150/ 3,81					
-434		STD					.150/ 3,81					_
-435	2×17	LP		2.530/64.260	1.600/40.640	1.920/48.770	.150/ 3,81	2.300/58.420				
-436	2×20	NO		2.830/71.880	1.900/48.260	2.220/56.390	.105/ 2,67	2.600/66.040				
-437	1	STD		1	1	1 t	.105/ 2,67	1 1				
-438		LP					.105/ 2,67					
-439		NO					.150/ 3,81					
-440		STD					.150/ 3,81					
-441	2×20	LP		2.830/71.880	1.900/48.260	2.220/56.390	.150/ 3,81	2.600/66.040				1
-442	2×25	NO		3.330/84.580	2.400/60.960	2.720/69.090	.105/ 2,67	3.100/78.740				1
-443	1	STD		1			.105/ 2,67	1 1				1
-444		LP					.105/ 2,67					1
-445		NO					.150/ 3,81					1
-446		STD					.150/ 3,81					-
-447	2×25	LP		3.330/84.580	2.400/60.960	2.720/69.090	.150/ 3,81	3.100/78.740				_
-448	2×30	NO		3.830/97.280	2.900/73.660	3.220/81.790	.105/ 2,67	3.600/91.440				
-449		STD		t t	1	1 t	.105/ 2,67	1 1				
-450		LP					.105/ 2,67					
-451		NO					.150/ 3,81					
A		STD					.150/ 3,81					
-453	2×30	LP	SQ	3.830/97.280	2.900/73.660	3.220/81.790	.150/ 3,81	3.600/91.440	15u"/.38u (note 18) OVER 50u"/1.27u Ni			
-454	2x12	NO	RND	2.030/51.560	1.100/27.940	1.420/36.070	.105/ 2,67	1.800/45.72	15u"/.38u (note 18) OVER 50u"/1.27u Ni			
-455	2x12	STD	1	t t	1	t t	1 I		15u"/.38u (note 18) OVER 50u"/1.27u Ni			
-456	2x12	LP							15u"/.38u (note 18) OVER 50u"/1.27u Ni			
-456S	2x12	LP							15u"/.38u (note 18) OVER 50u"/1.27u Ni			NOTE 17
-457	2x12	NO							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
-458	l i	STD							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
-459		LP							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
-460		NO							30u"/.76u GXT/GOLD FLASH			
-461		STD							30u"/.76u GXT/GOLD FLASH			_
-462		LP	RND						30u"/.76u GXT/GOLD FLASH			
-463		NO	SQ						120u"-200u"/3.04u-5.08uTIN/LEAD			NOTE 15,16
-464		STD	SQ						120u"-200u"/3.04u-5.08uTIN/LEAD			NOTE 15,16
65863-465	2x12	LP	SQ	2.030/51.560	1.100/27.940	1.420/36.070	.105/ 2,67	1.800/45.72	120u"-200u"/3.04u-5.08uTIN/LEAD	D	NONE	NOTE 15,16
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	PROI NOTI	UCT NO E 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A		DIM B	DIM C	DIM D	DIM	E	TERMINAL PLATING	STYLE		
aie.	658	63-466	2x12	NO	RND	2.030/51.5	560	1.100/27.940	1.420/36.070	.150/3.81	1.800/45	5.720	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	1	
opieto		-467	1	STD	1			1	1	1			15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
à.		-468		LP									15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
(0		-469		NO									30u"/.76u (note 18) OVER 50u"/1.27u Ni		-	
tiers		-470		STD									30u"/.76u (note 18) OVER 50u"/1.27u Ni		-	
des		-471		LP									30u"/.76u (note 18) OVER 50u"/1.27u Ni		-	
ç ə		-472		NO									30u"/.76u GXT/GOLD FLASH		-	
ecrite du		-473		STD											-	
uni ec		-474		LP									30u"/.76u GXT/GOLD FLASH 30u"/.76u GXT/GOLD FLASH		-	
comi		-474			RND											
ou intori				NO	SQ.								120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
n FC		-476		STD						450 (7.04			120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
s. Reproduction ou commur Le ce soit sans autorisation e reproduction FCI.		-477		LP						.150/3.81			120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
Repi e so		-478		NO						.105/2.67			15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
de rel		-479		STD									15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
ts de de		-480		LP									15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
nt reser forme Droits		-481		NO									30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
emer sique		-482		STD									30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
c F		-483		LP						.105/2.67			30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
sous sous e de		-484		NO						.150/3.81			15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
Tous droits strictement interdite sous quelque fo Propriete de c FCI. Dr		-485		STD						.150/3.81			15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
Prop		-486		LP						.150/3.81			15u"/.38u (note 18) OVER 50u"/1.27u Ni			
А		-487		NO						.675/17.15			15u"/.38u (note 18) OVER 50u"/1.27u Ni			A
_		-488		STD									15u"/.38u (note 18) OVER 50u"/1.27u Ni			
		-489		LP									15u"/.38u (note 18) OVER 50u"/1.27u Ni			
		-490		NO									30u"/.76u (note 18) OVER 50u"/1.27u Ni			
		-491		STD									30u"/.76u (note 18) OVER 50u"/1.27u Ni			
Ĩ I		-492		LP									30u"/.76u (note 18) OVER 50u"/1.27u Ni			
		-493		NO									30u"/.76u GXT/GOLD FLASH			
		-494		STD									30u"/.76u GXT/GOLD FLASH			
		-495		LP									30u"/.76u GXT/GOLD FLASH		7	
		-496		NO									120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
-		-497		STD									120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
		-498	2x12	LP	SQ	2.030/51.5	560	1.100/27.940	1.420/36.070	.675/17.15	1.800/45	5.720	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
n any proprietor.		-499	2x15	NO	RND	2.330/59.1		1.400/35.560		.105/2.67	2.100/53		15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
any prop	658	63-500	2x15	STD	RND	2.330/59.1		1.400/35.560		.105/2.67	2.100/53		15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	-	
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	PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE		
taire.	65863-501	2x15	LP	RND	2.330/59.180	1.400/35.560	1.720/43.690	.105/2.67	2.100/53.340	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D		
propietaire	-502	Î	NO	4	Î			Î	1	30u"/.76u (note 18) OVER 50u"/1.27u Ni	Ì		
_	-503		STD							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
S	-504		LP							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
s tiers	-505		NO							30u"/.76u GXT/GOLD FLASH			
a des	-506		STD							30u"/.76u GXT/GOLD FLASH			
e du	-507		LP	RND						30u"/.76u GXT/GOLD FLASH			
ecrit	-508		NO	SQ						120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
tion	-509		STD	SQ						120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
u co orisa	-510		LP	SQ				.105/2.67		120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
auto FCI.	-511		NO	RND				.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
luctic sans ion	-512		STD	1				t t		15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
eproc soit oduct	-513		LP							15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
<ul> <li>Reproduction ou communication e ce soit sans autorisation ecrite du reproduction FCI.</li> </ul>	-514		NO							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
nt reserves. : forme que Droits de r	-515		STD							30u"/.76u (note 18) OVER 50u"/1.27u Ni		-	
rese orme roits	-516		LP							30u"/.76u (note 18) OVER 50u"/1.27u Ni		-	
roits strictement r s sous quelque for te de c FCI. Dro	-517		NO						+ +	30u"/.76u GXT/GOLD FLASH			
icten quelq	-518		STD							30u"/.76u GXT/GOLD FLASH		-	
s str ous - de c	-519		LP	RND						30u"/.76u GXT/GOLD FLASH		-	
Tous droits interdite sou Propriete de	-520		NO	SQ						120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
ous ropri	-521		STD	Ĩ						120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
	-522		LP					.150/3.81		120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
A	-523		NO					.105/2.67		15u"/.38u (note 18) OVER 50u"/1.27u Ni			A
	-524		STD					, í		15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
	-525		LP							15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
	-526		NO							30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
<b>M</b> ″	-527		STD							30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
	-528		LP					.105/2.67		30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
	-529		NO					.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
	-530		STD					.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
	-531		LP					.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni		_	
	-532		NO					.675/17.15		15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
,·	-533		STD					1		15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
rieto	-534		LP							15u"/.38u (note 18) OVER 50u"/1.27u Ni		-	
any prop	65863-535	2x15	NO	sq.	2.330/59.180	1.400/35.560	1.720/43.690	.675/17.15	2.100/53.340	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D D	_	
hird parties in any rity from the proprietor.	00000-000	2x13	NO	34	2.330/ 39.160	1.400/33.360	1.720743.890		2.100/ 55.540	300 / . / 60 (note 18) OVER 300 / 1.2/0 Ni	U		
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PRD1	IDUCT NO TE 12,13	SIZE	LATCH NOTE	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	
	10 10,13		8									-
651	1	2×15	STD	SQ 1	2.330/59.180	1.400/35.560	1.720/43.690	.675/17.15	2.100/53.340	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D	4
L	-537		LP	<u> </u>	+	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni	+	4
Ľ,	-538	_	NO		+	+	+		+	30u"/.76u GXT/GOLD FLASH	+	4
	-539		STD	$\Box = \Box$	<u> </u>	+	+		+	30u"/.76u GXT/GOLD FLASH	+	-
	-540	_	LP	$\Box =$	+	+	+		+	30u"/.76u GXT/GOLD FLASH	$\downarrow$	4
	-541	_	NO	I	+	+	+		+	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16
	-542		STD			+ +			+ +	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16
		2x15	LP	SQ	2.330/59.180	1.400/35.560	1.720/43.690	.675/17.15	2.100/53.340	120u-200u"/3.04u-5.08u TIN/LEAD	<b>↓ ↓</b>	NOTE 15,16
	-544	2×22	NO	RND	3.030/76.960	2.100/53.340	2.420/61.470	.105/2.67	2.800/71.120	15u"/.38u (note 18) OVER 50u"/1.27u Ni	<b>↓ ↓</b>	4
	-545	1	STD		+	+	+		+	15u"/.38u (note 18) OVER 50u"/1.27u Ni		4
	-546	_	LP		+	+	+		+	15u"/.38u (note 18) OVER 50u"/1.27u Ni		4
	-547	_	NO	I	+	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni		_
	-548	_	STD		<u> </u>	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni	<b>   </b>	4
	-549	_	LP	I	+	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni	<b>   </b>	4
	-550	4	NO		+	+	+		+ +	30u"/.76u GXT/GOLD FLASH		4
	-551	$\rightarrow$	STD		+	+	+		+ +	30u"/.76u GXT/GOLD FLASH		4
	-552		LP	RND	+	+	+		+	30u"/.76u GXT/GOLD FLASH		-
	-553	_	NO	SQ	+	+	+		+	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16
	-554	_	STD	SQ	+	+	+		+	120u-200u"/3.04u-5.08u TIN/LEAD	<b>↓ ↓</b>	NOTE 15,16
,	-555		LP	SQ	+	+	+	.105/2.67	<u> </u>	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16
,	-556		NO	RND	+	+	+	.150/3.81	<u>                                     </u>	15u"/.38u (note 18) OVER 50u"/1.27u Ni	<b>     </b>	_
	-557		STD	<u> </u>	+	+	+		<u>                                     </u>	15u"/.38u (note 18) OVER 50u"/1.27u Ni	+	-
	-558		LP		+	+	+		+	15u"/.38u (note 18) OVER 50u"/1.27u Ni	$\downarrow$	-
	-559		NO		+	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni	+	-
	-560		STD		+	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni	+	-
	-561	_	LP	$\Box = \Box$	+	+	+		+	30u"/.76u (note 18) OVER 50u"/1.27u Ni	+-+	-
	-562	—	NO		+	+	+		+	30u"/.76u GXT/GOLD FLASH	+-+	-
	-563		STD		+	+	+	+	+	30u"/.76u GXT/GOLD FLASH	+	-
	-564		LP	RND	+	+	+	+	+	30u"/.76u GXT/GOLD FLASH	+	
	-565	_	NO	SQ.	+	+	+		+	120u-200u"/3.04u-5.08u TIN/LEAD	+	NOTE 15,16
	-566		STD	$\sqsubseteq \vdash$	+	+	+	150/7 **	+	120u-200u"/3.04u-5.08u TIN/LEAD	+-+-	NOTE 15,16
	-567		LP		+	+	+	.150/3.81	+	120u-200u"/3.04u-5.08u TIN/LEAD	+	NOTE 15,16
	-568	<u> </u>	NO		+	+	+	.105/2.67	+	15u"/.38u (note 18) OVER 50u"/1.27u Ni	+	-
	-569	2,000	STD		3.020/20.00-	2 100 /57 7/5	2 420 /04 /==	.105/2.67	2 800 /74 /05	15u"/.38u (note 18) OVER 50u"/1.27u Ni	+	-
00		2×22	LP	SQ	3.030/76.960	2.100/53.340	2.420/61.470	.103/2.0/	2.800/71.120	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	
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	PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE		
etaire.	65863-571	2x22	NO	SQ	3.030/76.960	2.100/53.340	2.420/61.470	.105/2.67	2.800/71.120	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D		
propi	-572	Î	STD	1		Ť	Î Î	.105/2.67	ļ t	30u"/.76u (note 18) OVER 50u"/1.27u Ni			
	-573		LP					.105/2.67		30u"/.76u (note 18) OVER 50u"/1.27u Ni			
tiers	-574		NO					.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni			
des ti	-575		STD					.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni			
	-576		LP					.150/3.81		15u"/.38u (note 18) OVER 50u"/1.27u Ni			
ation ite d	-577		NO					.675/17.15		15u"/.38u (note 18) OVER 50u"/1.27u Ni			
communication a risation ecrite du	-578		STD							15u"/.38u (note 18) OVER 50u"/1.27u Ni			
sation	-579		LP							15u"/.38u (note 18) OVER 50u"/1.27u Ni			
ou o I.	-580		NO							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
n FC	-581		STD							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
is. Reproduction ou « ue ce soit sans autori reproduction FCI.	-582		LP							30u"/.76u (note 18) OVER 50u"/1.27u Ni			
Rep ce si prod	-583		NO							30u"/.76u GXT/GOLD FLASH			
de re	-584		STD							30u"/.76u GXT/GOLD FLASH			
nt reser forme Droits (	-585		LP							30u"/.76u GXT/GOLD FLASH			
lent Dr	-586		NO							120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
strictement is quelque f is c FCI. D	-587	ļ	STD			I		-		120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
s stri ous c de c	-588	2×22	LP		3.030/76.960	2.100/53.340	2.420/61.470	.675/17.15	2.800/71.120	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
Tous droits st interdite sous Propriete de d	-589	2×25	STD	SQ	3.330/84.580	2.400/60.960	2.720/69.090	.150/3.81	3.100/78.740	30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	
fous nterd Propr	-590		66258	RND			The second secon	.105/2.67	<u> </u>			_	
A	-591		66258	RND				.150/3.81	I			_	A
/ (	-592	2x25	NO	SQ	3.330/84.580	2.400/60.960	2.720/69.090		3.100/78.740	30u"/.76u (note 18) OVER 50u"/1.27u Ni		_	/
_	-593	2x13	LP		2.130/54.100	1.200/30.480	1.520/38.610		1.900/48.260	50u"/1.27u (note 18) OVER 50u"/1.27u Ni		_	
	-594	2×13	NO		2.130/54.100	1.200/30.480	1.520/38.610	.150/3.81	1.900/48.260			_	
On P	-595	2x10	NO		1.830/46.480	.900/22.860	1.220/30.990	.150/3.81	1.600/40.640		<u> </u>	_	
	-596	2x10	STD		1.830/46.480	.900/22.860	1.220/30.990	.150/3.81	1.600/40.640		D	_	
-	-597	2x5	LP		1.330/33.780	.400/10.160	.720/18.290	.150/3.81	1.100/27.940		A	_	
-	-598	2x5 2x5	NO LP		1.330/33.780	.400/10.160	.720/18.290	.150/3.81	1.100/27.940		A	_	
-	-599	2x5	NO	 SQ	1.330/33.780	.400/10.160	.720/18.290	.675/17.15	1.100/27.940	50u"/1.27u (note 18) OVER 50u"/1.27u Ni	A	_	
-	-601	2X32	NO	RND	4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	-	
	-602	2X32	STD	RND	4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	-	
rietor	-603	2X32	LP	RND	4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	-	
prop	65863-604	2X32	NO	RND	4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D	_	
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	PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE		
taire.	65863-605	2X32	STD	RND	4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D	_	
propietaire.	-606	1	LP	ľ		1	1		1	30u"/.76u (note 18) OVER 50u"/1.27u Ni	Ì		
a –	-607		NO							30u"/.76u GXT OVER 50u"/1.27u Ni			
٤	-608		STD							30u"/.76u GXT OVER 50u"/1.27u Ni			
s tier	-609		LP	RND						30u"/.76u GXT OVER 50u"/1.27u Ni			
a des	-610		NO	SQ						120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
np .	-611		STD	1						120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
ecrite	-612	2X32	LP		4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	120u-200u"/3.04u-5.08u TIN/LEAD		NOTE 15,16	
tion	-613	2×20	NO		2.830/71.880	1.900/48.260	2.220/56.390	.105/ 2,67	2.600/66.040	30u"/.76u GXT/GOLD FLASH			
orisat	-614	2×20	STD		2.830/71.880	1.900/48.260	2.220/56.390	.105/ 2,67	2.600/66.040	30u"/.76u GXT/GOLD FLASH			
FCI.	-615	2×20	LP		2.830/71.880	1.900/48.260	2.220/56.390	.105/ 2,67	2.600/66.040	30u"/.76u GXT/GOLD FLASH			
ductic sans tion	-616	2x25	NO		3.330/84.580	2.400/60.960	2.720/69.090	.450/ 11,43	3.100/78.740	30u"/.76u (note 18) OVER 50u"/1.27u Ni			
soit soit	-617	2x17	NO		2.530/64.260	1.600/40.640	1.920/48.770	.150/ 3,81	2.300/58.420	50u"/1.27u (note 18) OVER 50u"/1.27u Ni		-	
. Reproduction ou communication - ce soit sans autorisation ecrite du reproduction FCI.	-618	2x17	STD		2.530/64.260	1.600/40.640	1.920/48.770	.150/ 3,81	2.300/58.420	50u"/1.27u (note 18) OVER 50u"/1.27u Ni			
de due	-619	2x17	LP		2.530/64.260	1.600/40.640	1.920/48.770	.150/ 3,81	2.300/58.420	50u"/1.27u (note 18) OVER 50u"/1.27u Ni			
nt reser forme Droits	-620	2X32	STD		4.030/102.360	3.100/78.740	3.420/86.870	.105/2.67	3.800/96.520	30u"/.76u GXT OVER 50u"/1.27u Ni		-	
nent D D	-621	2X32	NO		4.030/102.360	3.100/78.740	3.420/86.870	1	3.800/96.520	1			
strictement is quelque 1 s c FCI. D	-622	2x15	STD		2.330/59.180	1.400/35.560	1.720/43.690		2.100/53.340			-	
s str ous de c	-623	2×15	NO		2.330/59.180	1.400/35.560	1.720/43.690		2.100/53.340				
Tous droits st interdite sous Propriete de c	-624	2×22	STD		3.030/76.960	2.100/53.340	2.420/61.470		2.800/71.120			-	
ous nterd ropr	-625	2x22	NO		3.030/76.960	2.100/53.340	2.420/61.470	.105/2.67	2.800/71.120	30u"/.76u GXT OVER 50u"/1.27u Ni			
A	-626	2×25	NO		3.330/84.580	2.400/60.960	2.720/69.090	.150/ 3,81	3.100/78.740	50u"/1.27u (note 18) OVER 50u"/1.27u Ni		-	Δ
	-627	2x25	STD		3.330/84.580	2.400/60.960	2.720/69.090	1	3.100/78.740	Í Í			~
	-628	2x25	LP		3.330/84.580	2.400/60.960	2.720/69.090		3.100/78.740				
	-629	2x20	NO		2.830/71.880	1.900/48.260	2.220/56.390		2.600/66.040				
(()) [	-630	2x20	STD		2.830/71.880	1.900/48.260	2.220/56.390		2.600/66.040				
<b></b>	-631	2x20	LP	sq	2.830/71.880	1.900/48.260	2.220/56.390	.150/ 3,81	2.600/66.040	50u"/1.27u (note 18) OVER 50u"/1.27u Ni		-	
	-632	2x20	STD	RND	2.830/71.880	1.900/48.260	2.220/56.390	.105/2.67	2.600/66.040	30u"/.76u (note 18) OVER 50u"/1.27u Ni		*	
_	-633	2×8	STD	RND	1.630/41.40	.700/17.78	1.020/25.91	.150/ 3,81	1.400/35.56	50u"/1.27u (note 18) OVER 50u"/1.27u Ni	D	-	
_	-634	2×7	NO	RND	1.530/38.86	.600/15.24	.920/23.37	.236/ 5.99	1.300/33.02	30u"/.76u GXT OVER 50u"/1.27u Ni	с	-	
-	-635	2×5	STD	RND	1.330/33.78	.400/10.16	.720/18.29	.520/13.21	1.100/27.94	30u"/.76u GXT OVER 50u"/1.27u Ni	A	-	
-	-636	2×8	NO	SQ	1.630/41.40	.700/17.78	1.020/25.91	.150/ 3,81	1.400/35.56	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D	-	
	-637	2×8	STD	SQ	1.630/41.40	.700/17.78	1.020/25.91	.150/ 3,81	1.400/35.56	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D		
/ prietc	-638	2x10	NO	SQ	1.830/46.48	.800/20.32	1.220/30.99	.150/ 3,81	1.600/40.64	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D		
h an	65863-639	2x10	STD	SQ	1.830/46.48	.800/20.32	1.220/30.99	.150/ 3,81	1.600/40.64	30u"/.76u (note 18) OVER 50u"/1.27u Ni	D	CUSTOMER SPECIAL	
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PRODUCT NO NOTE 12,13	SIZE	LATCH NOTE 8	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	PIN MISSING	
65863-640	2x12	NO	SQ	2.030/ 51.56	1.100/ 27.94	1.420/ 36.07	.150/3,81	1.800/ 45.72	30u"/.76u (note 18) OVER 50u"/1.27u N	i D	NONE	-
-641	2x12	STD		2.030/ 51.56	1.100/ 27.94	1.420/ 36.07		1.800/ 45.72	4		1	-
-642	2x15	NO		2.330/ 59.18	1.400/ 35.56	1.720/ 43.69		2.100/ 53.34				-
-643	2x15	STD		2.330/ 59.18	1.400/ 35.56	1.720/ 43.69		2.100/ 53.34				-
-644	2x30	NO		3.830/ 97.28	2.900/ 73.66	3.220/ 81.79		3.600/ 91.44				-
-645	2x30	STD	SQ	3.830/ 97.28	2.900/ 73.66	3.220/ 81.79		3.600/ 91.44				-
-646	2x25	STD	RND	3.330/ 84.58	, 2.400/ 60.96	2.720/ 69.09		3.100/ 78.74		D		-
-647	2x5	STD	SQ	1.330/ 33.78	.400/ 10.16	, .720/ 18.29		1.100/ 27.94		A		-
-648	2x7	STD	1	, 1.530/ 38.86	.600/ 15.24	.920/ 23.37		1.300/ 33.02		С		-
-649	2×13	STD		2.130/ 54.10	1.120/ 30.48	1.520/ 38.61		1.900/ 48.26		D		-
-650	2x17	STD		2.530/ 64.26	1.600/ 40.64	1.920/ 48.77		2.300/ 58.42		D		-
-651	2x5	NO		1.330/ 33.78	.400/ 10.16	.720/ 18.29		1.100/ 27.94		A		-
-652	2x7	NO		1.530/ 38.86	.600/ 15.24	.920/ 23.37	+ +	1.300/ 33.02		C		-
-653	2×13	NO		2.130/ 54.10	1.120/ 30.48	1.520/ 38.61		1.900/ 48.26		D		1
-654	2x17	NO	SQ	2.530/ 64.26	1.600/ 40.64	1.920/ 48.77	.150/3,81	2.300/ 58.42		D		1
-655	2x5	STD	RND	1.330/ 33.78	.400/ 10.16	.720/ 18.29		1.100/ 27.94		A		1
-656	2x7		1	1.530/ 38.86	.600/ 15.24	.920/ 23.37	1	1.300/ 33.02		С		1
-657	2x13			2.130/ 54.10	1.120/ 30.48	1.520/ 38.61		1.900/ 48.26		D		1
-658	2×17	STD	RND	2.530/ 64.26	1.600/ 40.64	1.920/ 48.77	.175/4.45	2.300/ 58.42		D		1
-659	2x5	NO	SQ	1.330/ 33.78	.400/ 10.16	.720/18.29	.250/6.35	1.100/ 27.94		A		1
-660	2×7	LP	RND	1.530/ 38.86	.600/ 15.24	, .920/ 23.37	.236/5.99	1.300/ 33.02	30u"/.76u (note 18) OVER 50u"/1.27u N	i C	NONE	1
-715	2×8	LP	1	1.680/ 41.40	.700/ 17.78	1.020/ 25.91	.150/3.81	1.400/ 35.56	30u"/.76u GXT OVER 50u"/1.27u Ni	D	3	1
-716	2x8	LP		1.680/ 41.40	.700/ 17.78	1.020/ 25.91	.150/3.81	1.400/ 35.56	30u"/.76u (note 18) OVER 50u"/1.27u N	i D	14	1
-717	2X20	LP		2.830/71.88	1.900/48.26	2.220/56.38	.150/3.81	2.600/ 66.04	30u"/.76u GXT OVER 50u"/1.27u Ni	D	20	1
-717S	2X20	LP		2.830/71.88	1.900/48.26	2.220/56.38	.150/3.81	2.600/ 66.04	30u"/.76u GXT OVER 50u"/1.27u Ni	D	20	NOTE 17
-733	2x17	LP		2.530/ 54.26	1.600/ 40.14	1.920/ 48.77	.105/2.67	2.300/ 58.42	50u"/1.27u (note 18) OVER 50u"/1.27u Ni	D	5	1
-734	2x17	STD		2.530/ 64.26	1.600/ 40.64	1.920/ 48.77	.105/2.67	2.300/ 58.42	50u"/1.27u (note 18) OVER 50u"/1.27u Ni	D	5	1
-735	2x10	LP		1.830/46.48	.900/ 22.86	1.220/ 30.99	.150/3.81	1.600/ 40.64	30u"/.76u GXT OVER 50u"/1.27u Ni	D	16	1
-736	2x10	LP		1.830/46.48	.900/ 22.86	1.220/ 30.99	1	1.600/ 40.64	30u"/.76u GXT OVER 50u"/1.27u Ni	D	19	1
-737	2x5	LP		1.330/33.78	.400/ 10.16	.720/ 18.29		1.100/ 27.94	30u"/.76u (note 18) OVER 50u"/1.27u N	i A	10	1
-738	2X20	LP		2.830/71.88	1.900/48.26	2.220/56.38		2.600/ 66.04	30u"/.76u GXT OVER 50u"/1.27u Ni	D	8	1
-739	2X25	LP		3.330/84.58	2.400/60.96	2.720/69.69		3.100/ 78.74		D	25	1
-740	2X12	LP		2.030/ 51.56	1.100/ 27.94	1.420/ 36.07		1.800/ 45.72		D	20	1
-741	2X17	LP		2.530/ 64.26	1.600/ 40.64	1.920/ 48.77		2.300/ 58.42		D	5	1
-741S	2X17	LP		2.530/ 64.26	1.600/ 40.64	1.920/ 48.77		2.300/ 58.42		D	5	NOTE 17
-742	2X5	LP		1.330/ 33.78	.400/ 10.16	.720/ 18.29		1.100/ 27.94		A	2	1
65863-743	2X17	LP	RND	2.530/ 64.26	1.600/ 40.64	1.920/ 48.77	.150/3.81	2.300/ 58.42	30u"/.76u GXT OVER 50u"/1.27u Ni	D	3	-
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PRODUCT NO	SIZE	LATCH NOTE	PIN	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	MISSING	
NOTE 12,13	0.22	8	SHAPE		0111 0			0111 2		011122	PIN	
65863-744	2x17	LP	RND	2.530/ 64.26	1.600/ 40.64	1.920/ 48.77	.150/3.81	2.300/ 58.42	30u"/.76u GXT OVER 50u"/1.27u Ni		3, 5	_
65863-744S	2x17	LP	RND	2.530/ 64.26	1.600/ 40.64	1.920/ 48.77	.150/3.81	2.300/ 58.42	30u"/.76u GXT OVER 50u"/1.27u Ni	D	3, 5	NOTE 17
65863-843	2x5	N/A	RND	1.330/ 33.78	.400/ 10.16	.720/ 18.29	.120/3.05	1.100/ 27.94	15u"/.38u (note 18) OVER 50u"/1.27u Ni	A	ł	-
-844	2x7	1		1.530/ 38.86	.600/ 15.24	.920/ 23.37	i	1.300/ 33.02	+	С		
-845	2x10			1.830/ 46.48	.900/ 22.86	1.220/ 30.99		1.600/ 40.64		D		
-846	2x15			2.330/ 59.18	1.400/ 35.56	1.720/ 43.69		2.100/ 53.34		1		
-847	2x17			2.530/ 64.26	1.600/ 40.64	1.920/ 48.77		2.300/ 58.42				
-848	2X20			2.830/ 71.88	1.900/ 48.26	2.220/ 56.38		2.600/ 66.04				
-849	2X25			3.330/ 84.58	2.400/ 60.96	2.720/ 69.69		3.100/ 78.74				
-850	2x30	N/A		3.830/ 97.28	2.900/ 73.66	3.220/ 81.79		3.600/ 91.44		D		
-851	2x5	STD		1.330/ 33.78	.400/ 10.16	.720/ 18.29		1.100/ 27.94		A		
-852	2x7	Î		1.530/ 38.86	.600/ 15.24	.920/ 23.37		1.300/ 33.02		С	, , , , , , , , , , , , , , , , , , ,	
-853	2x10			1.830/ 46.48	.900/ 22.86	1.220/ 30.99		1.600/ 40.64		D	N/A	
-854	2x15			2.330/ 59.18	1.400/ 35.56	1.720/ 43.69		2.100/ 53.34		1		
-855	2x17			2.530/ 64.26	1.600/ 40.64	1.920/ 48.77		2.300/ 58.42				
-856	2X20			2.830/ 71.88	1.900/ 48.26	2.220/ 56.38		2.600/ 66.04				
-857	2X25	,		3.330/ 84.58	2.400/ 60.96	2.720/ 69.69		3.100/ 78.74				
-858	2x30	STD		3.830/ 97.28	2.900/ 73.66	3.220/ 81.79		3.600/ 91.44		D		
-859	2x5	L/P		1.330/ 33.78	.400/ 10.16	.720/ 18.29		1.100/ 27.94		A		
-860	2x7			1.530/ 38.86	.600/ 15.24	.920/ 23.37		1.300/ 33.02		С		
-861	2x10			1.830/ 46.48	.900/ 22.86	1.220/ 30.99		1.600/ 40.64		D		
-861S	2x10			1.830/ 46.48	.900/ 22.86	1.220/ 30.99		1.600/ 40.64		D		NOTE 17
-862	2x15			2.330/ 59.18	1.400/ 35.56	1.720/ 43.69		2.100/ 53.34				
-863	2x17			2.530/ 64.26	1.600/ 40.64	1.920/ 48.77		2.300/ 58.42				
-864	2X20			2.830/ 71.88	1.900/ 48.26	2.220/ 56.38		2.600/ 66.04				
-865	2X25			3.330/ 84.58	2.400/ 60.96	2.720/ 69.69		3.100/ 78.74	•			
65863-866	2x30	L/P	RND	3.830/ 97.28	2.900/ 73.66	3.220/ 81.79	.120/3.05	3.600/ 91.44	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	•	
65863-867S	2x12	L/P	RND	2.030/ 51.56	1.100/ 27.94	1.420/ 36.07	.105/2.67	1.800/ 45.72	15u"/.38u (note 18) OVER 50u"/1.27u Ni	D	24	NOTE 17
65863-868S	2x12	L/P	RND	2.030/ 51.56	1.100/ 27.94	1.420/ 36.07	.105/2.67	1.800/ 45.72	30u"/0.76um GXT OVER 50u"/1.27um Ni	D	24	NOTE 17
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