







				ı	. 7	1	6	1	5		4	1	3 1			1	
۰٢	PROD	CT 140	SIZE	DIMA	DIM &	DIN C	O MIG	ODM E	DEM J	TERM	TERM PLATING	STYLE			=	OCHORAN DAN	37 Su7E
ŀ	4549	2-066	2115	24.17.95	18.3/.72	10.16/,400	19.41/.780	17.78/.700	2.67/.105	R0		A	'		[4]		
H	1	-067	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	17.15/.475	50		A	·		1 1		1 1
ŀ	$\neg \uparrow$	-068	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.900	22.86/.900	2.67/.105	RO		C			j .		l
.t	_	-069	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.900	22.84/.900	17.15/.675	90		C			1		`]
1		-070	2X8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	2.67/.105	RO		0				:	
r		-071	- 2×8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.000	25.40/1.000	17.15/.679	50		\perp					
t		-072	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	RO					1		
t		-073	2X10	36.8/1.45	30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	17.15/.679	90	76µ/30µ" GXT/GOLD FLASH	Щ					
ľ		-074	2x13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	2.67/.105	,RO	GXT/GOLD FLASH	\sqcup					
7		-075	2X13	44.5/1.75	38.6/1.52	30.48/1.200	40.12/1.580	38.10/1.500	17.15/.675	SO							
- t		-076	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.900	48.26/1.900	2.67/.105	RO		Щ					
ı		į- 077	2X17	54.6/2.15	48.8/1.92	40.64/1.600	50.29/1.960	48.26/1, 900	17.15/.679	90]						
t		-078	2020	62.2/2.45	56.4/2.22	48.26/1.900	57.91/2.260	55.88/2.200	2.67/.105	RD.]						
ı		-079	21/20	62.2/2.45	56.4/2.22	48,26/1.900	57.91/2.200	55.88/2.200	17.15/,675	5 90	`		İ				
c		-000	2)(25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700	2.67/.105	RD]]				
· t		-061	2X25	74.9/2.95	69.1/2.72	60.96/2.400	70.61/2.780	68.58/2.700	17.15/.675	5 50		0					
	_	-082	2105	24.17.95	18.3/.72	10.16/.400	19.81/.780	17.78/ 2700	2.67/.105	RO		A					1
ŀ		-063	215	24.1/.95	18.3/.72	10.16/.400	19.817.780	17.78/.700	3.8/.15	RO .]	A]				l l
ŀ	_	-084	2X5	24.1/.95	18.3/.72	10.16/.400	19.81/.780	17.78/.700	17.15/.67	5 SQ	1	A]				
_		-085	2X7	29.2/1.15	23.4/.92	15.247.600	24.89/.980	22.86/.900	2.67/.105	RD]	C	}				
ı		-066	2X7	29.2/1.15	23.4/.92	19.24/.600	24.89/.980	22.86/.900	3.8.1.15	RO		C					
		-087	2X7	29.2/1.15	23.4/.92	15.24/.600	24.89/.980	22.86/.900	17.15/.67	5 SQ		C] · '	•			
ı		-088	2xe	\$1.8/1.25	25.9/1.02	17.78/.700	27.43/1.080	25.40/1.000	2.67/.105	RD	1	0]				
		-089	2×8	\$1.8/1.25	25.9/1.02	17.78/.700	0 27.43/1.08	25.40/1.000	3.6/.15	RO	1]				
	-	-090	2×8	31.8/1.25	25.9/1.02	17.78/.700	27.43/1.000	25.40/1.000	17.15/.67	5 90	1	\prod]				
•		-091	2X10		30.9/1.22	22.86/.900	32.51/1.280	30.48/1.200	2.67/.105	RO	.38u/15u*Au OVER 1.27µ/50µ*NI	П					
		092	5x10		30.9/1.22		+	39.48/1.200	3.8/.15	RD	1.27µ/50µ*NI	\Box					1
4		-093	2X10		30.9/1,22	22.86/.900	32.51/1.280	30.48/1.200	17.15/.67	5 50	1	П	1				
l		-094	2X13	 	38.6/1.52			38.10/1.500		RD	1 .	$\cdot \sqcap$					1
1		-095	2x13		30.6/1.52			38.10/1.500	3.8/.15	RO	1	П	1				
- :-		-096	2X13		38.6/1.52			36. 10/1.500	17.15/.67	5 50	1		1				
1	├─┤	-097	2X17		48.8/1.92			48.26/1.900		RO	1		7				
-		-098	2X17	54.6/2.15	48.8/1.92			0 48.26/1.900	3.8/.15	80	1		7				
	H	-099	2X17	54.6/2.15	48.8/1.92			0 48.26/1.900	17.15/.67	5 50	7		1				
	650	192-100	2020		56.4/2.22			0 55.86/2.200		RO	1 .	D	7.	(E	STORE		
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1	PROD	NCT NO	SIZE	f DIM	^	DD4 B	01	MC	OI	H D .	DIM	E	DIM J	TYPE	TERM PLATING	STY	LE		* ;		3	(100)	T30H	97 BAR	7
ı	6365	92-101	2)(20	62.2/	2.45	56.4/2.2	2 48.26	/1.900	57.91	/2.260	95.04/	2.200	3.8/.15	80		0					Ø				1
ı		-105	2X20	62.2/	2.45	56.4/2.2	2 48.26	900. ال	57.91	/2.260	95.88/	2.200	17.15/.675	90		П								1 1	1
		-103	2×25	74.9/	2.95	69.1/2.7	2 60.96	/2,400	70.61	/2.780	68.58/	2.700	2.67/.105	RO		Ш				9	ı				1
٥[-104	2×25	74.9/	2.95	69.1/2.7	2 60.90	J2.400	70.61	/2.780	68.58/	2.700	3.8/.15	RD	.38u/15u*Au OVER 1.27u/50u*Nt						ŧ				1
		-105	2X25	74.9/	2.95	69.1/2.7	2 60.96	6/2.400	70.61	/2.780	68.58/	2.700	17.15/.675	50	1.27 50 TNI				_						1
		-106	.2X30	87.6/	3.45	81.8/3.2	2 73.66	·/2.900	83.31	/3.280	81.28/	3.200	2.67/.105	RO		Ш	_	. 1				•			1
L		-107	2X30	87.6/	3.45	81.8/3.2	2 73.64	6/2.900	83.3	/3.280	81.26/	3.200	3.8/.15	RO						•					1
L		-108	2X30	87.6/	3.45	81.8/3.2	2 73.66	1/2.900	83.3	/3.280	81.26/	3.200	17.15/.675	50		<u> </u>	_				1				1
\perp		-109	205	24.1	7.95	18.3/.7	2 10.1	6/.400	19.8	/.780	17.78	7.700	2.67/.105	RO	.76µ/30µ*Am						-				1
		-110								<u>. </u>			3.8/.15	RO	0VER 1.27µ/50µ"NI	Ц									ı
L		-111						<u> </u>					17.15/.675	50		$\perp \downarrow \downarrow$									١
		-112									اـــــا	نخا	2.67/.105	<u> 50</u>				-							1
		-113	\sqcup					<u> </u>	<u> </u>				3.4/.15	80	3.81µ/150µ*		_								
_[-114						1					17.15/.675				_	3 2				. غير			1
١,		-115	\coprod					<u> </u>	<u> </u>				2.67/.105	RO	.38u/15u*Au	Ш	_						•		1
L		-116	Ш								 		3.8/.15	RO	.38u/15u"Au OVER 1.27u/50u*N1	Ш	\Box								1
L		-117				<u>. </u>		1	<u> </u>			•	17.15/.675			\dashv	Ц								1
L		-118	Ш			_		<u>↓ :</u>	<u> </u>	<u></u>	L		2.67/.105	RD		Ш	\Box								ı
L		-119				i		<u> </u>	ļ	<u> </u>			3.5/.15	RD	.76/30" GXT/GOLD FLAS		Ц								1
1		42-130	2265	24.1	/.95	18.3/.7	2 10.1	6/.400	19.8	/.760	17.78	7.700	17.15/.675	so	<u> </u>	•	<u> </u>								1
١	106	12-121	1	\bigcirc	\sim	\bigcirc											1								1
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1		12-216	-	1 8					T-2			`		1 ==	·····	- T -	-1								1
ı		12-217	5X13	41.9/	1.65	36.1/1.4	2 27.94	1/1.100	37.59	71.480	30.56/	1.400	2.67/.105	RD	ىم²ىر5ى ∕ىد38.	°	1							1	1
•		-216	╂-	-				╀	 				3.81/.150		OVER 1.27µ/50µ"Nt	H	Н								- [
ŀ		-519	╁┼	-				+	 		-		17.15/.675	-	<u></u>		\boldsymbol{H}								
ŀ		-220	₩-	1			┵	┼	 	-	-		2.67/.105	RD	.76u/30u^Au	\vdash	Н.								1
ŀ		-221	++	-				 	 				3.81/.150		0VER 1.27µ/50µ"N1	-	Н						1		ı
ł	\dashv	-222	╀┼	-				+-	 								Н	•					' -		1
4		-223	╁┼	+-				+	 	 	-,		2.67/.106	RO	764/304	H	H								1
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ŀ		-225	╂╌╂╌	 			-+	+	-	-			2.67/.105	50	 	-H	Н								1
}		-226	++	 				$+\dot{-}$	 	 					3.81 _m /150 _m	Н	Н								
ı		-227 92-228	1	41.9		36	2 27 2	4/1 :	1 ===		100 000	1 400	3.81/.150		TIM	H	Ч								
	606	74-246	2×12	41.9/		30.1/1.4	2 127.9	- 1.10C	37.59	71.400	33.36/	1.400	17.137.6/3	30	L		لــــُـ				CUSTOMER COPY	عيد ا	•		7
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Γ	PROE	LCT NO	SIZE	. DIM	.]	DIM		DIX	С	DIM	0	DIP	E .	DDH J	1	ERM YPE	TERM PLATING	STYL	E							=	, a	ACYES DE PERSON		er e	=
- F	544	92-229	2115	49.5/1	.95	43.7/	1.72	38.56	1.400	45.21/	1.700	43.18/	1.700	2.67/.10	06	RO		0	7	İ .										i i	- 1
ŀ	-230			-									3.81/.19	50	RD	.38u/16u*Au OVER 1.27u/50u*Xt		7												. [
ŀ	\neg	-231	H											17.15/.6	76	80	1.27µ/30% N1	\prod]							1					- 1
٠ŀ		-232	\vdash											2.67/.10	05	AD	. Y (70 (4)	\coprod								1					
Ť		-233												3.01/.19	50	20	. 76m/30m"An OVER 1 . 27m/50m"Nt]												
ŀ		-234	1											17.15/.6	75	90	1.2707.500 41	\prod								}					
ı		-235												2.67/.10	05	RO		Ш]							1					
ŀ		-236	1-1											3.617.1	50	RO	.761/30µ° GXT/Aµ FLASH]												
ı		-237	\vdash											17.15/.6	75	50		\prod]							•					ı
7		-238												2.67/.1	05	SO	-]												
ı		-239	 											3.81/.1	50	SO	3.81µ/150µ° TIN]												ı
ŀ		-240	2X15	49.5/1	.95	43.7/	1.72	35.56	/1.400	45.21	/1.780	43.18	/1.700	17.15/.4	75	so]												
ŀ		(-241	2X22	67.3/2	.65			53.34	/2.100	62.99	/2.460	60.96	/2.400	2.67/.1	05	RO	. 38µ/15u"Au	\Box]												ļ
ŀ		-242		1							f		1	3.81/.1	50	RD	OVER 1 . 27µ/50µ"Nt]												- 1
٠ţ		-243		1										17.15/.4	175	90	1.2/µ/50µ H(П													- 1
t		-244	11		_			T						2.67/.1	05	RO .	ىيە مەرى 30سى م	П													- 1
. t		-245												3.81/.1	50	RD.	برم "مان المراد المياه" . OVER 1 . 27 بر/50 "Nt	П													- 1
- t		-246	1 1		10.00			†					·	17.15/.0	675	90	1.2/µ/50µ*Mt	П]												- 1
Ì		-247	† †	 										2.67/.1	05	80	Λ.	П													- 1
4		-248	1 1	 				1						3.81/.1	50	RD.	.764/304° OXT/A4 FLASH														- 1
ł		-249						1						17.15/.0	678	90		П													- 1
Ì		-250	++											2.67/.1	05	50		Π													
t		-251	T											3.61/.1	50	90	3.81 150 m° TIN			•											- 1
ı		-252	2)(2)	67.3/2	2.65	61.5	/2.42	53.34	/2.100	62.99	/2.400	60.96	/2.400	17.15/.	675	\$Q		0													- 1
. 1		-253	2X5	24.1/	.95	18.3	V.72	10.1	.400	19.8	/.780	17,76	J.700	2.67/.1	05	50	76/30**	_ ^													
- 1		-254	2X10	36.8/	.45	30.9	/1.22	22.50	·/.900	32.5	/1.280	30.48	/1. 20 0	2.67/.1	05	SC	. 76 _W /30 _W *A _W OVER 1 . 27 _W /50 _W *N1	0													- 1
1		205	2X17	54.6/2	2. 15	48.8	/1.92	40.64	/1.600	50.29	/1 .98 0	48.26	/I.900	2.67/.1	05	SQ	1.27 333	0			•					-					- 1
- 1		-256	2005									•																			
		-257	2X10	1				Q.	STOKER	RESTR	ICTED								1												- 1
. [-258	2X20	1						1							•	•	- 1												
		-259	2X10	1						1"	Ģ																				1
- 1		-260	2X17]						١.		•																			l
. 1		-261	2X20]					-	' ∤																					1
		-262	2X17]	•	•		a	STONER	RESTR	ICTED																				
•	65	692-263	2X5	1							٩			· · · · · · · · · · · · · · · · · · ·											r	USTOR					\neg
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