

														(a)		Consecut to or	By BENG EFEC JOHCS	os prodrietary porugne of the BERG ELEC / In NEDERLANDL BY his part of the sound in-sal sine united comment of BERG ELECTR DVYNOR	ONCS OUNCESONS	
PROBUCT	Mg	Ng OF P05.	DIM. ("3")	DIM. (*K*)	]	PRODUC	T No	Ne OF POS.	DIM. ("3")	DIM. ("K")	] .	PRODUCT No	Nº OF POS	DIM. ("J")	DIM. ("K")					2 of 2
					1	76310	esx-	1 4 29	1.11	13.66	1					1				76310 SHEET 213 2
76310	- XOZ	1 1 2	2.54	5.08	1		- X30	1 : 30	13.46	76.20	1		1			1				36.2
	- XO3	113	5.08	7.62	1		-X3t	1 4 31	76·20 3000	78.74	1		1			1				1
	- XO4	1 x 4	7.62	10.16			- X32	1 : 32	30.74	81.28 3.200						1				
	- XO5	1 : 5	10.16	12.70			- X33	1 : 33	81.18 3200	83.81			<b>†</b>			1				
-	- X0P	1:6	11.70	15,24		-	- X34	1 : 34	83.81	86-36 3.400			<b></b>			1				
	- X07	1 = 7	15.24	17.78			- X35	1 x 35	86.36 3.400	89.40 3.500						1				
	- XD8	1 : 8	17.74	20.32			- X36	1 x 36	28.90 1500	31,44						1				
$\vdash$	- X09	1.9	20.32	22.86			- X37	1 x 37	31.44	33-80		·				1				
$\vdash$	- X10	<del> </del>	17.66	25.40			- 138	1 x 38	33.98	36-51	1	<del></del>								
$\vdash$	- X11	1 x 11	15.40	1.000			- 139	1 x 39	96-51 3.500	99.0b 3.900						1				
$\vdash \vdash$	- X12	<b>├</b> ──	1.000	30.48			- X40	1 2 40	99.06 3.900	101.60	1		<u> </u>			1				
┝╼┼╴	- X13	-	30.48	33.01		<del></del>	- X41	1 x 41	101.60	104.16	1		<del> </del>			1				
$\vdash$	- X14	1 = 14	33.01	35.56 1 400			- X42	1 : 42	104.14	106-68						1				
-	- XIS	1 : 15	1.300	38.10		-	- ¥43	1 . 43	106.63	109.22						1				
	- X16	<b></b>	38-10	40.64		<del> </del>	- 144	1 1 44	109.22	111.76				<b> </b>		1				
┝╌┢╌	- X17	1 x 17	40.64	43.18		$\vdash$	- X45		4.300	114,30	l		┼──							
	- X16	1 x 18	4.600	45.72	}	<del></del>	- X46		114.30	116.84			<del> </del>			1				
	- X19	ļ	45.72	1.800 48.2b	}	-	- X47	<del> </del>	116.84	119,38	İ	<b></b>	<del>                                     </del>		<b></b>	1				
	- X20	1 . 20	48.25	1.900		-	- X48	-	119.38	4.700					<u> </u>	1				
	- X21	<b></b>	1.900	1.000	1	<del></del>	- X49		121.92	4.800			<del> </del>			1				
$\vdash$		1 x 21	53.34	53,34 £.100		76346	- X50		124.46	4.900						1				
	- X22	<b>├</b> ──	2 t00 55.80	1.100 58.41	1	1631	- 430	1	4.900	5.000	}		-			1				
	- X23	<b>├</b>	7.100	2.300 60.96	İ	ļ					-		<del> </del>			-				
$\vdash \vdash$	- X24		2.300 60.96	2.400 43.50									<del> </del>			4				
$\vdash$	- X25	├	2.400	1.500	ł	<u> </u>							ļ			1				
	- X26	1 : 26	#3-50 1.500	2.600 68.58	l	<u> </u>		ļ					ļ			4				
	- X27	1 = 27	7.600	1.700		<u> </u>	<u></u>	ļ					<b>↓</b>			1				
76310	- X28	1 x 28	1.700	71.12		L		L		L	j	L	<u> </u>							
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					D = 6 = 11	<u> </u>												ESALLOWED OF RORCHAMER		
76310	- 9XX	200 1	Sn/Pb INCH Sn/Pb		Um Sn/I												STAMP PART No	MI AREA MOVEATED BY X		
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		_															SEE TABLE		213- 2 OF 2	
LATING	CODE		NG THICKN		PLATED	FLRSH								RELEAS	EO	0670		THE VERTICAL CARE		!
		IH CO	ITRLT AREA	THICK	1655	1									a CHAPJE	CHE DATE	1-1	SINGLE ROW	.100	