

10	)	9	8	7		6	5		4	3	2		1
					1 -	IRCUIT	PLATING TYPE	A PL	ATING TYPE E	PLATING	TYPE F	PLATING	TYPE G
						SIZE	PART NO.		PART NO.	PART	NO.	PAR	T NO.
						/ X /	90120-0121	9	90120-0761	90120-0	921	90120-	- 1081
						1 X 2	<b>↓</b> -0122		- 0762		922	<b>A</b> -	- 1082
						1 X 3	-0123		- 0763		923		- 1083
						1 X 4	-0124		- 0764		924		- 1084
						1 X 5	-0125		- 0765		925		- 1085 1086
						<i>I X 6 I X 7</i>	- 0126 - 0127		- 0766 - 0767		19 <i>2</i> 6 19 <i>2</i> 7		<u>- 1086</u> - 1087
						1 X 8	-0128		-0768		928		- 1088
						1 X 9	-0129		- 0769		929		- 1089
						X 10	-0130		- 0770		930		- 1090
					7 F	1 X 11	-0131		- 0771	- 0	931	-	- 1091
	PLATING	OPTIONS PLATING DESCRIPTION				1 X 12	-0132		-0772	- 0	932		- 1092
	OPTIONS					I X 13	-0133		- 0773		933		- 1093
					_	1 X 14	-0134		- 0774		934		- 1094
					_	<i>X</i> 15	-0135		- 0775		935		- <i>1095</i>
	Δ	A 3.00 Pm MIN TIN OVER 1.27 MIN NICKEL OVERALL				<i>I X 16</i>	-0136		- 0776		1936		- 1096 1007
						<i>X</i> 17	- 0137 - 0138		- 0777 - 0778		937		- 1097 - 1008
_						<i>X 18 X 19</i>	-0138		-0778		938		<u>- 1098</u> - 1099
		0.384m MIN GOLD IN SELECTED AREA (2 SIDES) AND  3.004m MIN TIN IN SELECTED AREA AND  1.304m MIN NICKEL OVERALL				X 20	-0140		-0780		1940		- 1100
	E					1 X 21	-0141		-0781		941		- 1101
						X 22	-0142		-0782		942		- 1102
			0.764m MIN GOLD IN SELECTED AREA (2 SIDES) AND			X 23	-0143		-0783		943		- 1103
		0.764m MIN GOLD I				1 X 24	-0144		-0784		944		- 1104
	F	3.004m MIN TIN IN	SELECTED AREA AN	D		1 X 25	-0145		- 0785		945		- 1105
		1.304m MIN NICKEL OVERALL				I X 26	-0146		- 0786		946		- 1106
		0.05-0.104m GOLD FLASH IN SELECTED AREA (2 SIDES)			7	1 X 27	-0147		- 0787		947		- 1107
						X 28	-0148		- 0788		948		- 1108
	G	AND 3.004m MIN TIN IN SELECTED AREA AND 1.304m MIN NICKEL OVERALL				<i>I X 29</i>	-0149		- 0789		1949		<u>- 1109</u>
		1.JOHN MICKEL	OVERALL			<i>X 30 X 31</i>	-0150 -0151		- 0790 - 0791		1950 1951		-
					<u> </u>	1 X 32	-0152		-0792		952		- 1112
						X 33	-0153		- 0793		953		- 1113
						1 X 34	-0154		- 0794		954		- 1114
						1 X 35	-0155		- 0795	- 0	955	-	- 1115
						1 X 36	-0156		- 0796	- 0	956		- 1116
						1 X 37	-0157		- 0797		957		- 1117
						X 38	-0158		- 0798		958		- 1118
						<i>I X 39</i>	<b>▼</b> -0159		<u>† -0799</u>		959		- 1119
						X 40	90120-0160	9	<u> 10120 - 0800</u>	90120-0	960	90120-	1120
					2 AS PER 20708 2012/03/15 2012/04/20	QUALIT' SYMBOL		RANCES =IFD)	DIMENSION STY		DESIGN UNIT	s O	THIRD AN PROJECTI
					ER 012/ 012/	3111000	mm	INCH		DATE TITLE			
					AS PER 0708 2012/ 2012/ 2012/	<u>\$</u> \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 PLACES ±	±		06/01/18		-GRID III	) A ICL IT
					<b>A 2</b> 0-07	[ \F7_0	3 PLACES ±	±	CHECKED BY D DWASZKIEWICZ 200	ATE	2IINGFE I	ROW STR	.AIUH I
		STANDARD PRODUCTS			WG 12-7: 112-11:		2 PLACES ± 0.20 1 PLACE ±					HEADER	
	STAN				520 520 520 520 520 520 520 520 520 520	<b>F</b> =0	1 PLACE  ± ANGULAR	<u> </u> ± ± 3 °	MLONG 20'	12/02/24 <b>molex</b>		INCORPO	RATED
					UPDATE DWG CGN#105014.2; C NO: 52012. C DRWN:ATSEE CH'KD:SKANG APPR:MI ONG	*	DRAFT WHERE A		MATERIAL NO.	DOCUMENT	NO. SD-9012	 	SHE 2 (
					######################################		I MUSI REM	AIN		IL   NG CONTAINS INFO			
					N4	REV	WITHIN DIMEN	SIONS	A NCORPORATE	ED AND SHOULD N	NOT BE USED	WITHOUT WR	TTEN PERM
	43_P_AM_T	9	8	7	<del>' ', '</del>	6	5		4	3	2		1