

10		9	8	7		6	5		4	3		2	1
	PLATING OPTIONS						CIRCUIT SIZE	PLAT I TYPE	A	PLATING TYPE E	PLATING TYPE F	PLATING TYPE G	
							/ X /	90121-	0121	PART NO. 90121-0761			
	PLATING		PLATING DESCRI	PTION				-	0122 0123	- 0762 - 0763	<b>4</b> -0922 -0923	3 - 1083	
		20011 14111	TILL 01/50 4051/11 11				1 X 4 1 X 5	-	0124 0125	- 0764 - 0765	- 09 24 - 09 25	5 - 1085	
	A	3.00 <i>P</i> m MIN	TIN OVER 1.27MIN N	LKEL UVERALL			1 X 6 1 X 7	- ,	0126	- 0766 - 0767	- 09 26 - 09 27	7 - 1087	
	E	0.384m MIN GOLD IN SELECTED AREA (2 SIDES) AND 3.004m MIN TIN IN SELECTED AREA AND					X 8     X 9	-	0128	- 0768 - 0769	- 09 28 - 09 29	- 1089	
			NICKEL OVERALL	INCA AND					0130 0131 0132	- 0770 - 0771 - 0772	- 09 30 - 09 31 - 09 32	- 1091	
	F	0.764m MIN GOLD IN SELECTED AREA (2 SIDES) AND 3.004m MIN TIN IN SELECTED AREA AND			AND		X     Z	- 1	0133	-0773	- 0933	3 - 1093	
			NICKEL OVERALL				X   14     X   15     X   16		0135	- 0775 - 0776	- 0935 - 0936	5 - 1095	
	G		GOLD FLASH IN SE MIN TIN IN SELECT		SIDES)		X		0137	- 0777 - 0778	- 0937 - 0938	7 - 1097	
		1.30 <i>H</i> m MIN	NICKEL OVERALL				1 X 19 1 X 20		0139	- 0779 - 0780	- 09 39 - 09 4 0	- 1099	
							1 X 21 1 X 22		0141	- 0781 - 0782	- 094 - 0942	- 1101	
							1 X 23 1 X 24		0143	- 0783 - 0784	- 0943 - 0944	3 -1103	
							1 X 25 1 X 26	- 1	0145	- 0785 - 0786	- 0945	5 - 1105	
							1 X 27 1 X 28		0147 0148	- 0787 - 0788	- 094 î - 094 8		
							1 X 29 1 X 30		0149 0150	- 0789 - 0790	- 0949 - 0950	0 -1110	
								-	0151 0152	- 079 I - 0792	- 095 - 0952		
							1 X 33 1 X 34		0153 0154	- 0793 - 0794	- 0953 - 0954	- 1114	
							<i>I X 35 I X 36</i>		0155 0156	- 0795 - 0796	- 0955 - 0956	5 -1116	
							1 X 37 1 X 38		0157 0158	- 0797 - 0798	- 0957 - 0958	3 -1118	
									0159 0160	▼ -0799 90121-0800	▼ -0959 90121-0960	90121-1120	
					5 2013/06/28 2014/11/26	QUALITY SYMBOLS	GENERAL TOLER (UNLESS SPECIFI	ED)	MM	I ONLY	NTS ME	TRIC O TH	IRD ANG OJECTION
					2013	NO F-0	T I LITCLO	± DB	RAWN BY CKED BY	DATE TI 1987/07/16 DATE	TLE	C-GRID III GLE ROW RIGH	4T
					7 <b>3</b>	ENSURE DE LE COLONIA DE LA COL	2 PLACES ± 0.20	<u>+</u> DB		1987/07/16	Α	<u>NGLE <u>H</u>EADEF</u>	(
					SH 10: SZ( N:ATSEE ):(GOH	<b>F</b> -0	0 PLACE ± :	<u>-</u> <u>+</u> ML	ONG TERIAL NO	2012/02/24	DEUMENT NO.	molex	SHEET
					ADD SHT 3 EC NO: S2013-C DRWN:ATSE CH'KD:CG0H	<u> </u>	DRAFT WHERE APP	PLICABLE SIZ	SEE THIS	DRAWING CONTAI	NS INFORMATION	0121-001 That is proprieta	2 OF RY TO MOLE
^>	P_AM_T	9	8	7	M1	<u> </u>	WITHIN DIMENSI	ons <u> A</u>	, ∐INCOF	RPORATED AND SH	HOULD NOT BE U	SED WITHOUT WRITT	EN PERMISS

