NOTE: 0 <th0< th=""> 0 <th0< th=""> <th0< th=""></th0<></th0<></th0<>	PREDUCT NE.	1		2	3 3	4	5	6
2.54um/100u [*] Min, 1.27um/50u [*] Ni UNDER PLATING; FOR THE P/N WITH [*] LF [*] SUFFIX, ALL OVER 2.54um/100u [*] MIN PURE MATTE Sn PLATING, 1.27um/50u [*] Ni UNDER PLATING, 4. APPLICABLE APECIFICATIONS: PRODUCT SPEC 110–019; CRIMPING (IDC) SPEC 100–004; (5) CONTACT RETENTION FORCE: 400gf/EA, Min. AGAINST THIS DIRECTION. 6. THE P/N WITH [*] LF [*] SUFFIX IS LEAD FREE PART NUMBER; 7. AND THE PACKAGING FOR THE LEAD FREE P/N MEETS CS-14–920 SPECIFICATION. 8. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For the Control of the Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For the Control of the Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For the Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For the Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For the Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRECTIVES AND Mathematical Structure For The Product MEET EUROPEAN UNION DIRE	A A Control Control	68118-006 68 -008 -010 -014 -014 -016 -018 -020 -024 -026 -026 -026 -026 -034 -026 -034 -026 -034 -026 -034 -034 -050	119-006/006LF 6 -008/008LF 8 -010/010LF 10 -014/014LF 14 -016/016LF 16 -018/018LF 18 -020/020LF 20 -024/024LF 24 -026/026LF 26 -030/030LF 30 -034/030LF 34 -040/040LF 40 -050/050LF 50 -0660/060LF 64 POLYESTER(PET) GLASS, 3	12.08 6.35 5.08 14.62 8.89 7.62 17.16 11.43 10.16 22.24 16.51 15.24 24.78 19.05 17.78 27.32 21.59 20.32 29.86 24.13 22.86 34.94 29.21 27.94 37.48 31.75 30.48 42.56 36.83 35.56 47.64 41.91 40.64 55.26 49.53 48.26 67.96 62.23 60.96 80.66 7.43 73.66 85.74 80.01 78.74 80.07 FR.74 80.01	TYP 	95±0.7		©@ <u>SE ASS</u> Y
	2.54um/100u" FOR THE P Sn PLATING, 1. 4. APPLICABLE SPEC 100- (5) CONTACT R 6. THE P/N W 7. AND THE P. SPECIFICAT 8. FOR LEAD F	Min, 1.27um/50u" /N WITH "LF" SUFFI: 27um/50u" Ni UNDI APECIFICATIONS: P 004; ETENTION FORCE: 40 ITH "LF" SUFFIX IS I ACKAGING FOR THE ION.	NI UNDER PLATING; X, ALL OVER 2.54um/100 ER PLATING. RODUCT SPEC 110-019; JOOgf/EA, Min. AGAINST TH LEAD FREE PART NUMBER LEAD FREE P/N MEETS (u" Min pure matte Crimping (IDC) His direction. IS-14-920	(5)			

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