GRIE 		1	2	3	4 5	6
Image: Biologic Cooper 6 1201-066 (006) F 6 1202 6 23 5 26 Image: Biologic Cooper	PRODUCT NO. 68120			ТҮР		
B NOTE: ① SEE TABLE; ② MATERIAL: BASE AND COVER: POLYESTER(PET) GLASS, 30% OF FILLED. UL 94V-O, COLOR: BLUE; 3. TERMINAL FINISH: FOR THE P/N WITHOUT "LF" SUFFIX, ALL OVER SAPD PLATING (SAPD 93/7), 2.54um/1000' Min, 1.27um/50u'' NI UNDER PLATING, 4. APPLICABLE AFECFICATIONS: PRODUCT SPEC 110-019; CRIMPING (IDC) SPEC 100-004; 5. CONTACT RETENTION FORCE: 400g//EA, Min. AGAINST THIS DIRECTION. 6. THE P/N WITH' "LF" SUFFIX SLEAD FREE P/N INEL GAR FREE P/N MEETS GS-14-920 SPECIFICATION. 8. FOR LEAD FREE P/N THE PRODUCT SPEC 110-019; CRIMPING (IDC) SPEC 100-004; 9. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-222-008. 9. FOR LEAD FREE P/N THE PRODUCT MEET SCALE OF 200 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. 1. THE P/N WITH "LF" SUFFIX SUFFIX ALL OVER SOLDER APPLICATION. 1. THE P/N WITH "LF" SUFFIX SLEAD FREE P/N THE READ FREE P/N THE FROMULT MEETS CS-14-920 SPECIFICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET SCALE OF 200 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-222-001 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-222-002 SPECIFICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-222-002 SPECIFICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-222-002 SPECIFICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-225-002 SPECIFICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-225-002 SPECIFICATION. 5. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND SPECIFICATION. 5. FOR LE	68120-006/006LF -008/008LF -010/010LF -014/014LF -016/016LF -018/018LF -020/020LF -024/024LF	68118-006 68119-006/006LF -008 -008/008LF -010 -010/010LF -014 -014/014LF -016 -016/016LF -018 -018/018LI -020 -020/020L -024 -024/024L	6 12.08 6.35 5.08 8 14.62 8.89 7.62 10 17.16 11.43 10.16 14 22.24 16.51 15.24 16 24.78 19.05 17.78 18 27.32 21.59 20.32 F 20 29.86 24.13 22.86 F 24 34.94 29.21 27.94			
(2) MATERIA: BASE AND COVER: POLYESTER(PET) GLASS, 30% GF FILLED. UL 94-0, COLOR: BLUE; 3. TERMINAL FINISH: FOR THE P/N WITH "LF" SUFFIX, ALL OVER SnPb PLATING (SnPb 93/7), 2.54um/1000" MIN, 1.27um/500" NI UNDER PLATING; FOR THE P/N WITH "LF" SUFFIX, ALL OVER 2.54um/1000" MIN PURE MATTE Sn PLATING, 1.27um/500" NI UNDER PLATING; GC 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 PART TUNED CONCECTORS 0 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.	-030/030LF -034/034LF -040/040LF -050/050LF -060/060LF	-030 -030/030L -034 -034/034L -040 -040/040L -050 -050/050L -060 -060/060L	F 30 42.56 36.83 35.56 F 34 47.64 41.91 40.64 F 40 55.26 49.53 48.26 F 50 67.96 62.23 60.96 F 60 80.66 74.93 73.66		$\begin{array}{c} (\underline{)} \ A \pm 0.3 \\ \hline \\ \underline{)} \ B \\ \underline{)} \ \underline{)}$	
 4. APPLICABLE APECIFICATIONS: PRODUCT SPEC 110–019; CRIMPING (IDC) SPEC 100–004; (G) 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 GS-14–920 SPECIFICATION. 8. FOR LEAD FREE P/N THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22–008. 9. FOR LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. 1. MOX THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. 	 SEE TABLE; MATERIAL: E 94V-0, COLC TERMINAL FI FOR THE P, 2.54um/100u" 	OR: BLUE; INISH: /N WITHOUT "LF" SUFFIX, ALL O ^N Min, 1.27um/50u" Ni UNDER PL. /N WITH "LF" SUFFIX, ALL OVER	/ER SnPb PLATING (SnPb 93/7).			
0. FOR LEAD FREE P/N, THE HOUSON WILL WITHSTAND EXPOSURE TO 260 9. FOR LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION. Image: Comparison of the comparison of	4. APPLICABLE SPEC 100 S CONTACT RE 6. THE P/N WI 7. AND THE P/	APECIFICATIONS: PRODUCT SPE(004; ETENTION FORCE: 400gf/EA, Min. ITH "LF" SUFFIX IS LEAD FREE P ACKAGING FOR THE LEAD FREE F	AGAINST THIS DIRECTION. ART NUMBER;	5 2.54	2.54 typ \	
sheet revision L	8. FOR LEAD F OTHER COUN 9. FOR LEAD F	REE P/N THE PRODUCT MEET EU ITRY REGULATION AS DESCRIBED REE P/N, THE HOUSING WILL WI) IN GS-22-008. IHSTAND EXPOSURE TO 260	reve JJJ K T L NC	otherwise specified COPY cn no. dr date ± 0.25 3277 05/12/86 20125 07/20/92 5-0284 DT 10/28/05 angles dr Daniel Tao 10/28/05 unit engr Daniel Tao 10/28/05 mm chr Daniel Tao 10/28/05 scale appolason Zhou10/28/05 N/A	n title QUICKIE DIL PCB CONNECTOR product family QUICKIE code size dwg no. NAN A 3 68120 sheet

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