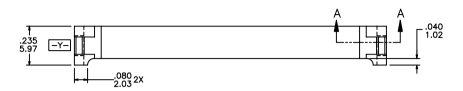
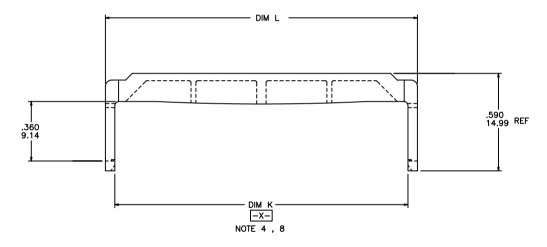
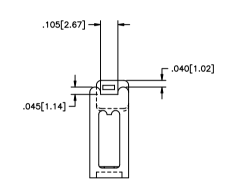
PRODUCT NUMBER SEE TABLE







- 1 ADD 'LF' SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPITION.
- 2 IF 'LF' P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 3 THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICH CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.

																							- 1	
REVISIONS			SHEET	ISSUE	В	В																		
Ε	REV	ECN/DDR#	BY	DATE	INDEX	SH NO.	1	2																
L	Α	NEW	DEW	5/22/89	TOL	SS		MAT			DR D WHITING			┰	DATE			LOUGTONER		$\exists$				
L	В	V71195	SAR	10/1/97	отн									HERWISE SPECIFIED			5	5/22/89		٦,	CUSTOMER		ᄶᅡ	TITL
I	С	N06-0112	LON	G 4/18/06			.e±.		FINI	SH -	-		ENG		SMY	ĸ	15	/22	2/89		承	$\equiv$	_	
L					LINEAR	.000±.005/.	.00±	.13	PROD	OUCT F		1	CHK		SMY		$\neg$	_	•	7	RD AN	IGLE PI	ROJL	
										O.L				м										



SPL STRAIN RELIEF QUICKIE II

0000±.0020\_/000±.051 Rev:C ANGLES FORM E-3067 REV 8/93

NOTE; THIS DOCUMENT IS THE PROPERTY OF AND EMBODIES PROPRIETARY INFORMATION OF BERG ELECTRONICS, INC. NO PART OF THE INFORMATION SHOWN ON THIS DOCUMENT MAY BE USED IN ANY WAY WITHOUT THE WRITTEN CONSENT OF BERG ELECTRONICS, INC.

SIZE												
-002	PRODUCT N	UMBER	SIZE	DIM K	DIM L	COLOR						
-003	65873	-001	2 X 5	.565/14.35	.680/17.27	BLUE						
-004 2 X 10 1.065/27.05 1.180/29.970  -005 2 X 13 1.365/34.67 1.480/37.59  -006 2 X 17 1.775/45.09 1.890/48.00  -007 2 X 20 2.075/52.71 2.190/55.63  -008 2 X 25 2.580/65.53 2.695/68.45  -009 2 X 30 3.085/78.36 3.200/81.28 BLUE  -010 UNAVAILABLE  -011 UNAVAILABLE  -012 2 X 12 1.265/32.13 1.380/35.05 BLUE  -013 2 X 15 1.565/39.75 1.680/42.67 BLUE  -014 2 X 22 2.275/57.79 2.390/60.71 BLUE  -015 UNAVAILABLE  -016 UNAVAILABLE  -016 UNAVAILABLE  -205 2 X 5 .565/14.35 .680/17.272 BLACK  -207 2 X 7 .765/19.43 .880/22.35  -208 2 X 8 .865/21.97 .980/24.89  -210 2 X 10 1.065/27.05 1.180/29.97  -212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 22 2.275/57.79 2.390/60.71  -225 2 X 25 2.580/65.53 2.695/68.45	1	-002	2 X 7	.765/19.43	.880/22.35	1						
-005 2 X 13 1.365/34.67 1.480/37.59 -006 2 X 17 1.775/45.09 1.890/48.00 -007 2 X 20 2.075/52.71 2.190/55.63 -008 2 X 25 2.580/65.53 2.695/68.45 -009 2 X 30 3.085/78.36 3.200/81.28 BLUE -010 UNAVAILABLE -011 UNAVAILABLE -012 2 X 12 1.265/32.13 1.380/35.05 BLUE -013 2 X 15 1.565/39.75 1.680/42.67 BLUE -014 2 X 22 2.275/57.79 2.390/60.71 BLUE -016 UNAVAILABLE -016 UNAVAILABLE -016 UNAVAILABLE -016 UNAVAILABLE -205 2 X 5 .565/14.35 .680/17.272 BLACK -207 2 X 7 .765/19.43 .880/22.35 -208 2 X 8 .865/21.97 .980/24.89 -210 2 X 10 1.065/27.05 1.180/29.97 -212 2 X 12 1.265/32.13 1.380/35.05 -213 2 X 13 1.365/34.67 1.480/37.59 -215 2 X 15 1.565/39.75 1.680/42.67 -217 2 X 17 1.775/45.09 1.890/48.00 -220 2 X 20 2.075/52.71 2.190/55.63 -222 2 X 22 2.275/57.79 2.390/60.71 -225 2 X 25 2.580/65.53 2.695/68.45		-003	2 X 8	.865/21.97	.980/24.89							
-006 2 X 17 1.775/45.09 1.890/48.00  -007 2 X 20 2.075/52.71 2.190/55.63  -008 2 X 25 2.580/65.53 2.695/68.45  -009 2 X 30 3.085/78.36 3.200/81.28 BLUE  -010 UNAVAILABLE  -011 UNAVAILABLE  -012 2 X 12 1.265/32.13 1.380/35.05 BLUE  -013 2 X 15 1.565/39.75 1.680/42.67 BLUE  -014 2 X 22 2.275/57.79 2.390/60.71 BLUE  -015 UNAVAILABLE  -016 UNAVAILABLE  -016 UNAVAILABLE  -205 2 X 5 .565/14.35 .680/17.272 BLACK  -207 2 X 7 .765/19.43 .880/22.35  -208 2 X 8 .865/21.97 .980/24.89  -210 2 X 10 1.065/27.05 1.180/29.97  -212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 22 2.275/57.79 2.390/60.71  -225 2 X 25 2.580/65.53 2.695/68.45		-004	2 X 10	1.065/27.05	1.180/29.970							
-007 2 X 20 2.075/52.71 2.190/55.63  -008 2 X 25 2.580/65.53 2.695/68.45  -009 2 X 30 3.085/78.36 3.200/81.28 BLUE  -010 UNAVAILABLE  -011 UNAVAILABLE  -012 2 X 12 1.265/32.13 1.380/35.05 BLUE  -013 2 X 15 1.565/39.75 1.680/42.67 BLUE  -014 2 X 22 2.275/57.79 2.390/60.71 BLUE  -015 UNAVAILABLE  -016 UNAVAILABLE  -016 UNAVAILABLE  -205 2 X 5 .565/14.35 .680/17.272 BLACK  -207 2 X 7 .765/19.43 .880/22.35  -208 2 X 8 .865/21.97 .980/24.89  -210 2 X 10 1.065/27.05 1.180/29.97  -212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 25 2.580/65.53 2.695/68.45		-005	2 X 13	1.365/34.67	1.480/37.59							
-008 2 X 25 2.580/65.53 2.695/68.45  -009 2 X 30 3.085/78.36 3.200/81.28 BLUE  -010 UNAVAILABLE  -011 UNAVAILABLE  -012 2 X 12 1.265/32.13 1.380/35.05 BLUE  -013 2 X 15 1.565/39.75 1.680/42.67 BLUE  -014 2 X 22 2.275/57.79 2.390/60.71 BLUE  -015 UNAVAILABLE  -016 UNAVAILABLE  -016 UNAVAILABLE  -205 2 X 5 .565/14.35 .680/17.272 BLACK  -207 2 X 7 .765/19.43 .880/22.35  -208 2 X 8 .865/21.97 .980/24.89  -210 2 X 10 1.065/27.05 1.180/29.97  -212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 25 2.580/65.53 2.695/68.45		-006	2 X 17	1.775/45.09	1.890/48.00							
-009         2 X 30         3.085/78.36         3.200/81.28         BLUE           -010         UNAVAILABLE         UNAVAILABLE           -011         UNAVAILABLE         UNAVAILABLE           -012         2 X 12         1.265/32.13         1.380/35.05         BLUE           -013         2 X 15         1.565/39.75         1.680/42.67         BLUE           -014         2 X 22         2.275/57.79         2.390/60.71         BLUE           -015         UNAVAILABLE         UNAVAILABLE           -016         UNAVAILABLE         UNAVAILABLE           -207         2 X 7         .765/19.43         .880/22.35           -208         2 X 8         .865/21.97         .980/24.89           -210         2 X 10         1.065/27.05         1.180/29.97           -212         2 X 12         1.265/32.13         1.380/35.05           -213         2 X 13         1.365/34.67         1.480/37.59           -215         2 X 15         1.565/39.75         1.680/42.67           -217         2 X 17         1.775/45.09         1.890/48.00           -220         2 X 20         2.075/52.71         2.190/55.63           -222         2 X 22         2.275/57.79		-007	2 X 20	2.075/52.71	2.190/55.63							
-010 UNAVAILABLE -011 UNAVAILABLE -012 2 X 12 1.265/32.13 1.380/35.05 BLUE -013 2 X 15 1.565/39.75 1.680/42.67 BLUE -014 2 X 22 2.275/57.79 2.390/60.71 BLUE -015 UNAVAILABLE -016 UNAVAILABLE -016 UNAVAILABLE -205 2 X 5 .565/14.35 .680/17.272 BLACK -207 2 X 7 .765/19.43 .880/22.35 -208 2 X 8 .865/21.97 .980/24.89 -210 2 X 10 1.065/27.05 1.180/29.97 -212 2 X 12 1.265/32.13 1.380/35.05 -213 2 X 13 1.365/34.67 1.480/37.59 -215 2 X 15 1.565/39.75 1.680/42.67 -217 2 X 17 1.775/45.09 1.890/48.00 -220 2 X 20 2.075/52.71 2.190/55.63 -222 2 X 22 2.275/57.79 2.390/60.71 -225 2 X 25 2.580/65.53 2.695/68.45		-008	2 X 25	2.580/65.53	2.695/68.45	•						
-011 UNAVAILABLE  -012 2 X 12 1.265/32.13 1.380/35.05 BLUE  -013 2 X 15 1.565/39.75 1.680/42.67 BLUE  -014 2 X 22 2.275/57.79 2.390/60.71 BLUE  -015 UNAVAILABLE  -016 UNAVAILABLE  -016 UNAVAILABLE  -205 2 X 5 .565/14.35 .680/17.272 BLACK  -207 2 X 7 .765/19.43 .880/22.35  -208 2 X 8 .865/21.97 .980/24.89  -210 2 X 10 1.065/27.05 1.180/29.97  -212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 22 2.275/57.79 2.390/60.71  -225 2 X 25 2.580/65.53 2.695/68.45		-009	2 X 30	3.085/78.36	3.200/81.28	BLUE						
-012         2 X 12         1.265/32.13         1.380/35.05         BLUE           -013         2 X 15         1.565/39.75         1.680/42.67         BLUE           -014         2 X 22         2.275/57.79         2.390/60.71         BLUE           -015         UNAVAILABLE           -016         UNAVAILABLE           -205         2 X 5         .565/14.35         .680/17.272         BLACK           -207         2 X 7         .765/19.43         .880/22.35         ■           -208         2 X 8         .865/21.97         .980/24.89         ■           -210         2 X 10         1.065/27.05         1.180/29.97         ■           -212         2 X 12         1.265/32.13         1.380/35.05         ■           -213         2 X 13         1.365/34.67         1.480/37.59         ■           -213         2 X 15         1.565/39.75         1.680/42.67         ■           -217         2 X 17         1.775/45.09         1.890/48.00         ■           -220         2 X 20         2.075/52.71         2.190/55.63         ■           -222         2 X 22         2.275/57.79         2.390/60.71         ■           -225 <td></td> <td>-010</td> <td></td> <td>UNAVA</td> <td>ILABLE</td> <td></td>		-010		UNAVA	ILABLE							
-013       2 X 15       1.565/39.75       1.680/42.67       BLUE         -014       2 X 22       2.275/57.79       2.390/60.71       BLUE         -015       UNAVAILABLE         -016       UNAVAILABLE         -205       2 X 5       .565/14.35       .680/17.272       BLACK         -207       2 X 7       .765/19.43       .880/22.35       ■         -208       2 X 8       .865/21.97       .980/24.89       ■         -210       2 X 10       1.065/27.05       1.180/29.97       ■         -212       2 X 12       1.265/32.13       1.380/35.05       ■         -213       2 X 13       1.365/34.67       1.480/37.59       ■         -213       2 X 15       1.565/39.75       1.680/42.67       ■         -217       2 X 17       1.775/45.09       1.890/48.00       ■         -220       2 X 20       2.075/52.71       2.190/55.63       ■         -222       2 X 22       2.275/57.79       2.390/60.71       ■         -225       2 X 25       2.580/65.53       2.695/68.45       ■		-011	UNAVAILABLE									
-014         2 X 22         2.275/57.79         2.390/60.71         BLUE           -015         UNAVAILABLE           -016         UNAVAILABLE           -205         2 X 5         .565/14.35         .680/17.272         BLACK           -207         2 X 7         .765/19.43         .880/22.35         BLACK           -208         2 X 8         .865/21.97         .980/24.89           -210         2 X 10         1.065/27.05         1.180/29.97           -212         2 X 12         1.265/32.13         1.380/35.05           -213         2 X 13         1.365/34.67         1.480/37.59           -215         2 X 15         1.565/39.75         1.680/42.67           -217         2 X 17         1.775/45.09         1.890/48.00           -220         2 X 20         2.075/52.71         2.190/55.63           -222         2 X 22         2.275/57.79         2.390/60.71           -225         2 X 25         2.580/65.53         2.695/68.45		-012	2 X 12	1.265/32.13	1.380/35.05	BLUE						
-015         UNAVAILABLE           -016         UNAVAILABLE           -205         2 X 5         .565/14.35         .680/17.272         BLACK           -207         2 X 7         .765/19.43         .880/22.35         BLACK           -208         2 X 8         .865/21.97         .980/24.89           -210         2 X 10         1.065/27.05         1.180/29.97           -212         2 X 12         1.265/32.13         1.380/35.05           -213         2 X 13         1.365/34.67         1.480/37.59           -215         2 X 15         1.565/39.75         1.680/42.67           -217         2 X 17         1.775/45.09         1.890/48.00           -220         2 X 20         2.075/52.71         2.190/55.63           -222         2 X 22         2.275/57.79         2.390/60.71           -225         2 X 25         2.580/65.53         2.695/68.45		-013	2 X 15	1.565/39.75	1.680/42.67	BLUE						
-016         UNAVAILABLE           -205         2 X 5         .565/14.35         .680/17.272         BLACK           -207         2 X 7         .765/19.43         .880/22.35         □           -208         2 X 8         .865/21.97         .980/24.89         □           -210         2 X 10         1.065/27.05         1.180/29.97         □           -212         2 X 12         1.265/32.13         1.380/35.05         □           -213         2 X 13         1.365/34.67         1.480/37.59         □           -215         2 X 15         1.565/39.75         1.680/42.67         □           -217         2 X 17         1.775/45.09         1.890/48.00         □           -220         2 X 20         2.075/52.71         2.190/55.63         □           -222         2 X 22         2.275/57.79         2.390/60.71         □           -225         2 X 25         2.580/65.53         2.695/68.45	-014		2 X 22	2.275/57.79	2.390/60.71	BLUE						
-205         2 X 5         .565/14.35         .680/17.272         BLACK           -207         2 X 7         .765/19.43         .880/22.35         -208         2 X 8         .865/21.97         .980/24.89         -210         2 X 10         1.065/27.05         1.180/29.97         -212         2 X 12         1.265/32.13         1.380/35.05         -213         2 X 13         1.365/34.67         1.480/37.59         -215         2 X 15         1.565/39.75         1.680/42.67         -217         2 X 17         1.775/45.09         1.890/48.00         -220         2 X 20         2.075/52.71         2.190/55.63         -222         2 X 22         2.275/57.79         2.390/60.71         -225         2 X 25         2.580/65.53         2.695/68.45         -		-015		UNAVA	ILABLE							
-207 2 X 7 .765/19.43 .880/22.35  -208 2 X 8 .865/21.97 .980/24.89  -210 2 X 10 1.065/27.05 1.180/29.97  -212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 22 2.275/57.79 2.390/60.71  -225 2 X 25 2.580/65.53 2.695/68.45		-016		UNAVA	ILABLE							
-208         2 X 8         .865/21.97         .980/24.89           -210         2 X 10         1.065/27.05         1.180/29.97           -212         2 X 12         1.265/32.13         1.380/35.05           -213         2 X 13         1.365/34.67         1.480/37.59           -215         2 X 15         1.565/39.75         1.680/42.67           -217         2 X 17         1.775/45.09         1.890/48.00           -220         2 X 20         2.075/52.71         2.190/55.63           -222         2 X 22         2.275/57.79         2.390/60.71           -225         2 X 25         2.580/65.53         2.695/68.45		-205	2 X 5	.565/14.35	.680/17.272	BLACK						
-210     2 X 10     1.065/27.05     1.180/29.97       -212     2 X 12     1.265/32.13     1.380/35.05       -213     2 X 13     1.365/34.67     1.480/37.59       -215     2 X 15     1.565/39.75     1.680/42.67       -217     2 X 17     1.775/45.09     1.890/48.00       -220     2 X 20     2.075/52.71     2.190/55.63       -222     2 X 22     2.275/57.79     2.390/60.71       -225     2 X 25     2.580/65.53     2.695/68.45		-207	2 X 7	.765/19.43	.880/22.35	+						
-212 2 X 12 1.265/32.13 1.380/35.05  -213 2 X 13 1.365/34.67 1.480/37.59  -215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 22 2.275/57.79 2.390/60.71  -225 2 X 25 2.580/65.53 2.695/68.45		-208	2 X 8	.865/21.97	.980/24.89							
-213 2 X 13 1.365/34.67 1.480/37.59 -215 2 X 15 1.565/39.75 1.680/42.67 -217 2 X 17 1.775/45.09 1.890/48.00 -220 2 X 20 2.075/52.71 2.190/55.63 -222 2 X 22 2.275/57.79 2.390/60.71 -225 2 X 25 2.580/65.53 2.695/68.45		-210	2 X 10	1.065/27.05	1.180/29.97							
-215 2 X 15 1.565/39.75 1.680/42.67  -217 2 X 17 1.775/45.09 1.890/48.00  -220 2 X 20 2.075/52.71 2.190/55.63  -222 2 X 22 2.275/57.79 2.390/60.71  -225 2 X 25 2.580/65.53 2.695/68.45		-212	2 X 12	1.265/32.13	1.380/35.05							
-217 2 X 17 1.775/45.09 1.890/48.00 -220 2 X 20 2.075/52.71 2.190/55.63 -222 2 X 22 2.275/57.79 2.390/60.71 -225 2 X 25 2.580/65.53 2.695/68.45		-213	2 X 13	1.365/34.67	1.480/37.59							
-220 2 X 20 2.075/52.71 2.190/55.63 -222 2 X 22 2.275/57.79 2.390/60.71 -225 2 X 25 2.580/65.53 2.695/68.45		-215	2 X 15	1.565/39.75	1.680/42.67							
-222 2 X 22 2.275/57.79 2.390/60.71 -225 2 X 25 2.580/65.53 2.695/68.45		-217	2 X 17	1.775/45.09	1.890/48.00							
-225 2 X 25 2.580/65.53 2.695/68.45		-220	2 X 20	2.075/52.71	2.190/55.63							
		-222	2 X 22	2.275/57.79	2.390/60.71							
		-225	2 X 25	2.580/65.53	2.695/68.45	•						
65873-230   2 X 30   3.085/78.36   3.200/81.28   BLACK	65873	-230	2 X 30	3.085/78.36	3.200/81.28	BLACK						

	ľ	REVISIO	NS	•	SHEE								RERG
	REV	ECN/DDR#	BY	DATE	INDE	SH NO	).T						
	Р				Tr.	LERANCES UN		MAT	DR	-	DATE		ELECTRONICS
						HERWISE SPEC			"	D WHITING	5/22/89	CUSTOMER	TITLE
					<del>  "</del>	.00±.01		FINISH	EN	GR		COPT	SPL STRAIN RELIEF
							<u> </u>			M SMYK	5/22/89		ALUGIAE II
					LINEAR	.000±.005		PRODUCT FAMIL	у  сн	Κ., οικα	F /00 /0/	THIRD ANGLE PRO	, QUICKIE II
						.0000±.0020	/000±05	1 QKE	- 45	<u>M SMYK</u>	5/22/89	INOL	SCALE SIZE DWG. NO. SHEET
					ANGLES	0°±1	<del>PUM</del>	: Rev:		™ SMTART	us <b>Re</b> l	eased	1 /Pit   nt led   Octo 2/48, /2/008   2 of
NOTE; THIS DOCUMENT IS THE PROPERTY OF AND EMBODIES PROPRIETARY INFORMATIOM OF BERG ELECTRONICS, INC. N	D PART O	F THE INFORMATIO	N SHOW	N ON THIS D	OCUMENT	MAY BE USED I	N ANY WAY	WITHOUT THE V	WRITTEN (	CONSENT OF BE	RG ELECTRONIC	S, INC. F	ORM E-3067 REV 8/93

