imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

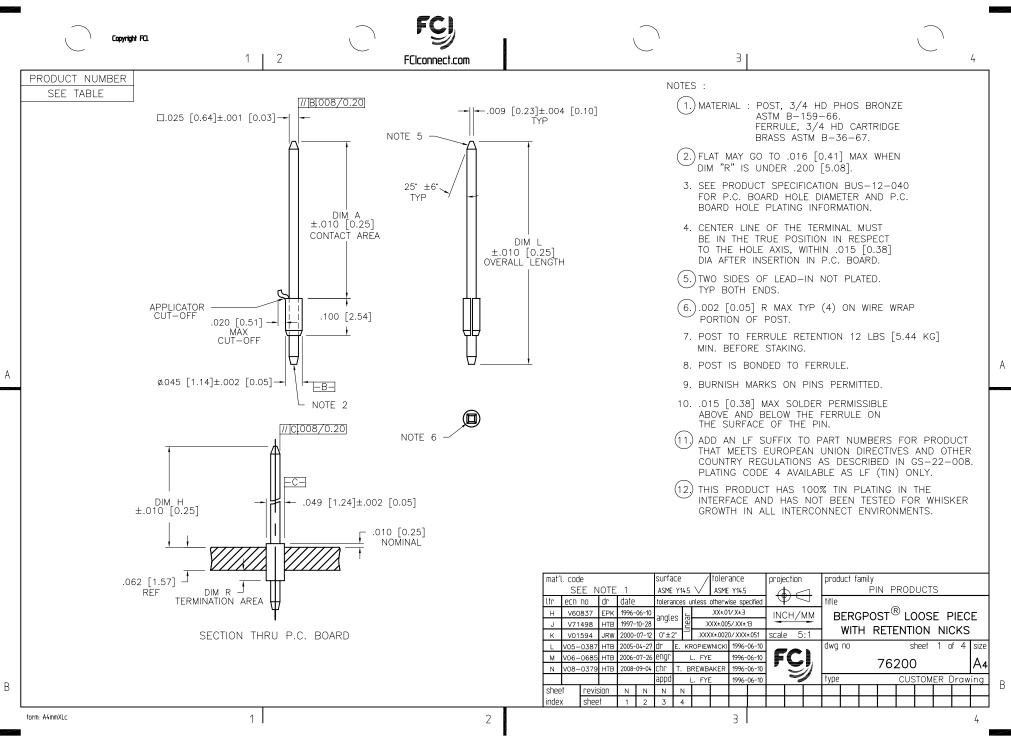
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





PDM: Rev:N status Released

Printed: Jul 14, 2012

А

	\bigcirc	Capyright FCL	1	2	Ff				\bigcirc	3			4
Signo Dill Sole P 48	PRODUCT NUMBER		DIM Н	OVERALL LENGTH		PLATING						DIM R	NOTES
22820-001 308 / 482 308 / 483 400 / 112 308 / 483 400 / 112 308 / 483 400 / 112 3100 310 310			328 / 833		060 / 152					400 / 10.16		058 / 1.47	3
region output book region output region output <t< td=""><td></td><td>,</td><td>,</td><td>,</td><td>,</td><td></td><td></td><td></td><td>,</td><td>,</td><td>,</td><td>,</td><td></td></t<>		,	,	,	,				,	,	,	,	
1 0.000 / 1.0000 / 1.000 / 1.000 / 1.000 / 1.000 / 1.000 / 1.000 / 1.000 / 1.000		,	,	,	,				,	,		,	
2560-003 -649 -747-3 -744 -746/-743 -747		,	,						,	,		,	
2800-004/// 2887 / 17.3 718 / 18.20 860 / 71.34 360 / 18.2 4 2800-004/// 748 / 18.00 768 / 18.2 18.00 / 28.1 000 / 18.2 1.00		,	,		,				,	,		,	
12200-0034			,						,	,	,	,	
12020-001/L 2746 7182 4.6 12020-001/L 358 74.1 378 74.4 600 74.6 </td <td></td> <td>,</td> <td>,</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td>,</td> <td>,</td> <td></td>		,	,		,				,	,	,	,	
12800-0051 686 1417 376 1466 147 376 1466 147 376 1466 147 376 1467 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 376 1468 147 148 148 148 148		,	,	,	,				,	,	· · ·	,	
18:00-038/L 0.58/L 14:17 378 /14.68 1210 30.73 570 /14.48 4 18:00-036/L 558 /14.17 378 /14.68 1400 355.5 760 193.0 4 18:00-036/L 558 /14.17 378 /14.68 1400 355.5 760 /193.0 4 76:00-037/L 068 /19.73 718 148.6 779.77 4 4 770.0 718.0 148.7 779.7 4 4 770.0 718.0 148.7 779.7 4 4 770.0 718.0 148.7 779.7 4 4 770.0 718.0 148.7 779.0 718.0 148.7 770.0 718.0 148.7 770.0 718.0 148.7 770.0 718.0 148.7 770.0 718.0 148.7 770.0 718.0 148.7 770.0 718.0 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 148.7 <		,	,	,	,				,	,	,	,	
76200-006 6466 714-72 676 7680		,	,						,		,		
17220-003LF 558 741.7 578 746.9 747.4 748.9 747.4 748.9 747.4 748.9 747.4 748.9		,	,		,					,		,	
12:00-007 6:89 7:73 7:82		,	,	,	,								
74200-007UF 0.080 / 17.73 718 / 18.24 1.485 / 37.72 77.05 / 17.91 4 76200-007UF 228 / 5.79 2.48 / 6.30 370 / 9.40 .960 / 15.2 0.650 / 15.2 1.572 / 19.61 37.2 / 19.61 37.0 / 9.40 .960 / 15.2 4.650 / 15.2 1.672 / 19.61 77.2 / 19.61 37.0 / 9.40 .950 / 15.3 4 76200-000UF 558 / 14.17 .578 / 14.68 .880 / 22.38 .240 / 6.10 45.0 4.650 / 13.27 .260 / 15.3 1.630 / 15.2 1.570 / 15.3 4.600 / 15.2 1.772 / 19.61 37.0 / 8.13 4.00 / 15.16 77.2 / 19.61 37.0 / 8.13 4.00 / 15.2 1.772 / 19.61 37.0 / 8.13 4.00 / 15.2 1.772 / 19.61 37.0 / 8.13 4.00 / 15.2 1.772 / 19.61 37.0 / 8.13 4.00 / 15.2 1.773 / 18.1 3.00 / 15.2 1.772 / 19.61 37.0 / 8.13 4.00 / 15.2 1.772 / 19.61 37.0 / 8.14 3.772 / 19.61 37.0 / 8.14 3.772 / 18.51 38.7 3.00 / 15.2 1.773 / 18.1 1.00 / 1.22 1.772 / 19.61 37.0 / 14.81 30.7 / 14.25 39.7 / 14.25 39.7 / 14.25 39.7 / 14.25 39.7 / 14.25 39.7 / 14.25 39.7 / 14.25 39.7 / 14.25 39.7 / 14.25		,	,		,				,	,	,	,	
TOCO-00E 288 7.870 248 7.800 7.820 <th< td=""><td></td><td>,</td><td>,</td><td>,</td><td>,</td><td></td><td></td><td></td><td>,</td><td>,</td><td>,</td><td></td><td></td></th<>		,	,	,	,				,	,	,		
TP2000-000000000000000000000000000000000		,	,	,						,		,	
77200-009 5958 74:14 696 72:25 240 76:20 76:20 77:20 <th< td=""><td></td><td>,</td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td></th<>		,	,							,			
Trigono-0005F 555 14.17 578 14.68 880 22.35 240 7.6:0 6:10 3 76200-010 22.8 5.79 24.6 7.6:0 3 76200-010 .688 / 14.81 .663 / 15.2 1 355 7.6:1 .433 / 1.76 .656 / 14.7 .3 76200-011 .388 / 7.82 .328 / 8.33 .450 / 1.43 .600 / 1.52 1 76200-012 .588 / 14.81 .603 / 1.52 1 .600 .752 1.455 .993 / 15.06 .715 / 1.810 .600 .152 3 76200-013 .389 / 1.73 .718 / 18.24 .840 / 21.34 .600 .152 3 76200-014 .558 .117 .578 / 14.68 1.210 .303 .570 / 14.48 1 .7620-031 .639 .773 .718 / 18.69 .605 .229 .606 .152 3 76200-015 .558 .141 .578 .1468 .130		,	,		,				,				
76200-010 -6837 -14.81 -603 / 14.32 -1.080 / 2.84 -1.172 -0.08 / 1.47 -3 76200-011 .306 7.82 .323 / 8.33 .450 / 11.43 .600 / 1.52 1 76200-012 .582 / 14.81 .600 / 1.52 1 .7620-012 .322 / 8.29 / 1.45 .983 / 1.463 .117 .098 / 1.47 .3 76200-012 .582 / 1.43 .080 / 1.52 1 .7620-030 .573 / 14.55 .983 / 15.06 .715 / 18.16 .060 / 1.52 3 76200-013 .686 / 17.73 .718 / 18.24 .840 / 21.34 .060 / 1.52 3 76200-014 .5967 .117 .737 / 14.86 1.10 .737 / 14.55 .983 / 15.06 1.240 / 31.400 .00 / 1.52 3 76200-015 .556 / 14.17 .578 / 14.48 1.20 .560 .707 / 13.83 .793 / 13.83 .989 <td></td> <td>,</td> <td>,</td> <td>'</td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>		,	,	'	,					,			
76200-010LF 863 / 14.81 603 / 15.32 1.000 / 25.40 335 / 8.51 4 76200-011LF 308 / 7.82 332 / 8.33 450 / 11.43 060 / 152 1 76200-011LF 308 / 7.82 332 / 8.33 450 / 11.43 060 / 152 1 76200-012 SUPERCIDE DF YR200-070 SUPERCIDE DF YR200-070 76200-031 698 / 17.73 718 / 18.24 600 / 152 3 76200-014 SUPERCIDE DF YR200-059 1.52 1 76200-031LF 698 / 17.73 718 / 18.24 840 / 21.54 660 / 152 3 76200-015 .558 / 14.17 .578 / 14.86 1.210 / 30.73 .570 / 14.48 1 1 7620 - 032LF .783 / 19.38 783 / 19.89 905 / 22.99 606 / 152 3 76200-015 .558 / 14.17 .578 / 14.86 1.400 / 3.56 .780 / 19.30 1 7620 - 032LF .783 / 19.38 783 / 19.89 905 / 22.99 606 / 152 3 76200-016 .558 / 14.17 .578 / 14.86 1.400 / 3.56 .780 / 19.30 1 7620 - 032LF .733 / 14.55 .583 / 15.06 1.40 / 3.6.32 .775 / 18.6.8 3 <t< td=""><td></td><td>,</td><td>,</td><td></td><td>,</td><td></td><td></td><td></td><td>,</td><td>,</td><td>,</td><td>,</td><td></td></t<>		,	,		,				,	,	,	,	
76200-011 306 / 7.82 328 / 8.33 430 / 11.43 060 / 152 1 76200-011 388 / 7.82 328 / 8.33 430 / 11.43 060 / 152 1 76200-012 388 / 7.73 718 / 18.24 840 / 21.34 060 / 152 1 76200-013 698 / 17.73 718 / 18.24 840 / 21.34 060 / 152 3 76200-013L 698 / 17.73 718 / 18.24 840 / 21.34 060 / 152 3 76200-013L 598 / 14.17 578 / 14.68 120 / 30.73 570 / 14.48 1 76200-015L 558 / 14.17 578 / 14.68 120 / 30.73 570 / 14.48 1 76200-016LF 558 / 14.17 578 / 14.68 120 / 30.73 570 / 14.48 1 76200-016LF 558 / 14.17 578 / 14.68 1400 / 35.56 760 / 15.2 1 76200-016LF 558 / 14.17 578 / 14.88 1400 / 35.56 760 / 15.2 1 76200-016LF 558 / 14.17 578 / 14.88 1400 / 35.56 760 / 15.2 1 76200-016LF 558 / 14.17 578 / 14.68 1400 / 35.57 71.91 1		,	,	,	,				,	,	,	,	
76200-011L 752 742 328 / 8.33 4.50 / 11.43 0.60 / 1.22 1 76200-013 698 / 17.73 718 / 18.24 840 / 21.34 0.60 / 1.52 1 76200-014 SUPERCEDED BY 76200-070 Supercent BY 76200-058 1.52 1 76200-014 573 / 18.74 840 / 21.34 0.60 / 1.52 3 76200-015 558 / 14.17 378 / 14.85 1.50 370 / 14.48 1 76200-031 668 / 17.73 718 / 18.24 840 / 21.34 0.60 / 1.52 3 76200-015 558 / 14.17 378 / 14.86 1400 35.56 760 / 19.30 1 76200-016 558 / 14.17 378 / 14.86 1400 35.56 760 / 19.30 1 7620 / 14.85 14.30 / 36.32 .777 / 19.89 35.55 / 14.86 3 76200-018 528 / 14.17 .578 / 14.68 .880 / 22.35 .240		,	,		,				,	,	,		
76200-012 SUPERCEDED BY 76200-070 76200-013 688 / 17.73 718 / 18.24 840 / 21.34 060 / 1.52 3 76200-013 698 / 17.73 718 / 18.24 840 / 21.34 060 / 1.52 1 76200-013 698 / 17.73 718 / 18.24 840 / 21.34 060 / 1.52 3 76200-014 SUPERCEDED BY 76200-056 778 / 19.38 778 / 19.38 778 / 19.38 905 / 22.99 060 / 1.52 3 76200-015 558 / 14.17 578 / 14.68 1210 / 30.73 570 / 14.46 1 76200-032 778 / 19.38 778 / 19.38 905 / 22.99 060 / 1.52 3 76200-015 558 / 14.17 578 / 14.68 1210 / 30.73 570 / 14.46 1 76200-032 778 / 19.38 778 / 19.38 783 / 19.89 905 / 22.99 060 / 1.52 3 76200-016 558 / 14.17 578 / 14.68 120 / 37.72 770 / 77.71 1 778 / 19.38 778 / 19.38 783 / 14.56 1.240 / 31.50 85 / 14.86 3 76200-017LF 698 / 17.73 718 / 14.88 300 / 1.52 1 76200-014LF 577 / 14.45 593 / 15.06 1.430 / 36.32		,	,	,	,				,	,		,	
76200-013 698 / 17.73 718 / 18.24 .840 / 21.34 .060 / 1.52 1 76200-014 .588 / 14.17 .578 / 14.28 .840 / 21.34 .060 / 1.52 1 76200-015 .558 / 14.17 .578 / 14.28 .840 / 21.34 .060 / 1.52 1 76200-015 .558 / 14.17 .578 / 14.68 .210 / 30.73 .570 / 14.48 1 76200-016 .558 / 14.17 .578 / 14.68 .210 / 30.73 .570 / 14.48 1 76200-016 .558 / 14.17 .578 / 14.68 .210 / 30.73 .570 / 14.48 1 76200-016 .558 / 14.17 .578 / 14.68 .300 / 35.56 .760 / 19.30 1 76200-017 .698 / 17.73 .718 / 18.24 .486 / 37.72 .705 / 17.91 1 76200-018 .528 / 14.17 .578 / 14.68 .300 / 20.52 .375 / 14.55 .593 / 15.06 1.430 / 36.32 .775 / 19.68 3 76200-018 .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 1 .300 / 0.752 1 1 76200-018 .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10		.308 / 7.82	,	,	,				,	,		,	
76200-011LF 6.69 / 17.73 718 / 18.24 8.40 / 21.34 0.60 / 1.52 1 76200-014 SUPERCEDED BY 76200-059 7620 / 19.38 778.7 14.88 1.210 / 30.73 .570 / 14.48 1 76200-015L .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-032 / 763 / 19.38 778.7 14.68 1.200 / 30.73 .570 / 14.48 1 76200-015L .558 / 14.17 .578 / 14.68 1.200 / 30.73 .570 / 14.48 1 76200-033 / 573 / 14.55 .593 / 15.06 1.240 / 31.50 .585 / 14.88 3 76200-016L .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-033 / 573 / 14.55 .593 / 15.06 1.430 / 36.32 .775 / 19.69 3 76200-016L .228 / 5.79 .248 / 6.30 .370 / 9.40 .660 / 1.52 1 1 .573 / 14.55 .593 / 15.06 1.430 / 36.32 .775 / 19.69 3 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 1 .573 / 14.55 .593 / 15.06 1.430 / 36.32 .775 / 19.69 3 76200-019LF <td></td> <td>698 / 17 73</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td>,</td> <td>,</td> <td></td>		698 / 17 73							,	,	,	,	
76200-014 SuperfecteD by 76200-059 76200-015 .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-016LF .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-016LF .558 / 14.17 .578 / 14.68 1.200 / 30.56 .760 / 19.30 1 76200-016LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-016LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-016LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-017L .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-018L .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019L		,	/	,	,				,	,	,	,	-
76200-015 558 / 14.17 .578 / 14.88 1.210 / 30.73 570 / 14.48 1 76200-015LF .558 / 14.17 .578 / 14.68 1.200 / 30.73 570 / 14.48 1 76200-016LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-016LF .558 / 14.17 .578 / 14.86 1.400 / 35.56 760 / 19.30 1 76200-017LF .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.33 .240 / 6.10 1 76200-019L .558 / 14.17 .578 / 14.68 .880 / 22.33 .240 / 6.10 1 76200-019L .558 / 14.17 .578 / 14.68 .880 / 22.33 .240 / 6.10 1 76200-019L .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019L .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019L .558 / 14.17 .578 / 14.68 .880 / 22.35			/	,	,	· · ·			,	,	,	,	
Trigodo-016LF 558 / 14.17 578 / 14.68 1.210 / 30.73 570 / 14.48 1 76200-016 558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-016LF 558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-016LF 558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-017 .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 1 .00u [*] 1.27µ Nu .50µ [*]		558 / 14 17				1			,	,	,	,	
76200-016 558 14.17 578 14.68 1.400 35.56 .760 / 19.30 1 76200-016LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-017LF .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.91		,	,		,				,	,	,	,	
Tr6200-016LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-017L .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-017L .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-018L .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 9 U N A S S I G N E D 50µ" [1.27µ] Ni .005CONTINUED		,	,		,	1			,	,	,	,	
76200-017 .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-017LF .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 76200-018 .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019 .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 1 .30µ ^u [0.76µ] Au .50µ ^u [1.27µ] Ni Discontinued 4 TN L60 OPTION 120µ ^c [3.0µ ^u [1.27µ] Ni Discontinued 4 LF OPTION (NOTE 12) 100µ ^u [2.4µ] S .50µ ^u [1.27µ] Ni 5 .30µ ^u [0.76µ] GXT ^M .50µ ^u [1.27µ] Ni 7 U N A S S I G N E D .50µ ^u [1.27µ] Ni 8 U N A S S I G N E D		,	,	,	,				,	,	· · · ·	,	
76200-017LF .698 / 17.73 .718 / 18.24 1.485 / 37.72 .705 / 17.91 1 72600-018 .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019 .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019 .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 2 U N A S S I G N E D .240 / 6.10 1		,	,			1							
72600-018 .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 2 U N A S S I G N E D .50µ" [1.27µ] Ni .50µ" [1.27µ] Ni .50µ" [1.27µ] Ni .50µ" [1.27µ] Ni .248 / 6.30 .50µ" [1.27µ] Ni 4 TIN LEAD OPTION (NOTE 12) 100µ" [2.54µ] Sn .50µ" [1.27µ] Ni DISCONTINUED .520 / 1.27µ] Ni .50µ" [1.27µ] Ni 5 30µ" [0.75µ] GXTM .50µ" [1.27µ] Ni .280 / 1.27µ .210 / 1.27µ .50µ" [1.27µ] Ni .50µ" [1.27µ]		,	,			1							
76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019 .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 PLATING CODE PLATING UNDERPLATING underplant 50µ" [1.27µ] Ni nmather nmather .696 YHs product family 2 U N A S S I G N E D UNDERPLATING .600 / [1.27µ] Ni .610 / [1.27µ] Ni .610 / [1.27µ] Ni .696 YHs .600 YHs .600 YHS .610 Hamily .600 YHS .610 Hamily .600 YHS .610 Hamily .600 YHS .610 Hamily .		,				1							
76200-019 .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 PLATING CODE PLATING UNDERPLATING S0µ" [1.27µ] Ni Plating projection projection projection projection projection Plating Imail Lead option (NOTE 12) 100µ" [2.54µ] Sin S0µ" [1.27µ] Ni DISCONTINUED 4 IF OPTION (NOTE 12) 100µ" [2.54µ] Sin S0µ" [1.27µ] Ni DISCONTINUED DISCONTINUED Imail Lead option (NOTE 12) 100µ" [2.54µ] Sin S0µ" [1.27µ] Ni 5 30µ" [0.76µ] Cont w 50µ" [1.27µ] Ni DISCONTINUED Imail Lead option (NOTE 12) 100µ" [2.54µ] Sin S0µ" [1.27µ] Ni 6 11µ" [0.38µ] CXT w 50µ" [1.27µ] Ni Sin S 10 K E D Sin E D Imail Lead option (N A S S I G N E D Sin P (1.27µ) Ni 8 U N A S S I G N E D 50µ" [1.27µ] Ni Sin S 10µ" [1.27µ] Ni Imail Lead option (N A S S I G N E D Imail Lead option (N A S S I G N E D Imail Lead option (N A S S I G N E D Imail Lead option (N A S S I G N E D Imail Lead option (N A S S I G N E D Imail Lead option (N A S S I G N E D Imail Lead option (N A S S I G N E D Imail Lead optin (N A S S I G N			,		,	1							
76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 PLATING CODE PLATING ONDERPLATING UNDERPLATING Sufface Itolerance projection product family PIN PRODUCTS 1 30µ" [0.76µ] Au 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni Interplay SEE NOTE 1 ASME YMS ASME YMS INCH/MM PIN PRODUCTS 4 TIN LEAD OPTION 120µ" [3.05µ] 93/7 SnPb 50µ" [1.27µ] Ni DISCONTINUED Interplay INCH/MM INCH/MM BERCPOST ® LOOSE PIECE 5 30µ" [0.76µ] GXT M 50µ" [1.27µ] Ni DISCONTINUED Interplay Int					,	1							
PLATING CODE PLATING UNDERPLATING 1 30µ" [0.76µ] Au 50µ" [1.27µ] Ni 2 U N A S S I G N E D 3 50µ" [1.27µ] Au 50µ" [1.27µ] Ni 4 TIN LEAD OPTION 120µ" [3.05µ] 93/7 SnPb 60µ" [1.27µ] Ni DISCONTINUED 4 TIN LEAD OPTION (NOTE 12) 100µ" [2.54µ] Sn 50µ" [1.27µ] Ni 5 30µ" [0.76µ] GXT M 50µ" [1.27µ] Ni 6 15µ" [0.38µ] GXT M 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni	76200-019LF	,	,			1							
1 30µ" [0.76µ] Au 50µ" [1.27µ] Ni 2 U N A S S I G N E D 3 50µ" [1.27µ] Au 50µ" [1.27µ] Ni 4 TIN LEAD OPTION 120µ" [3.05µ] 93/7 SnPb 50µ" [1.27µ] Ni DISCONTINUED 5 30µ" [0.76µ] GXT M 50µ" [1.27µ] Ni 5 30µ" [0.76µ] GXT M 50µ" [1.27µ] Ni 6 15µ" [0.38µ] GXT M 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni 6 15µ" [0.38µ] Au 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni						 ¬							
2 U N A S S I G N E D I C J J J J J J J J J J J J J J J J J J	PLATING CODE		PLATING		UNDERPLATING								
2 U N A S S I G N E D 3 50µ" [1.27µ] Au 50µ" [1.27µ] Ni 4 TIN LEAD OPTION 120µ" [3.05µ] 93/7 SmPb 50µ" [1.27µ] Ni DISCONTINUED 5 30µ" [0.76µ] GXT M 50µ" [1.27µ] Ni 6 15µ" [0.38µ] GXT M 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni 6 15µ" [0.38µ] GXT M 50µ" [1.27µ] Ni 50µ" [1.27µ] Ni 6 15µ" [0.38µ] GXT M 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni	1	30µ	" [0.76µ] Au		50μ" [1.27μ] Ni]	Г	mat'l code	surface /	tolerance proie	rtion nonduct fam	nil v	
3 50µ" [1.27µ] Au 50µ" [1.27µ] Ni 4 TIN LEAD OPTION 120µ" [3.05µ] 93/7 SnPb 50µ" [1.27µ] Ni DISCONTINUED 4 TIN LEAD OPTION (NOTE 12) 100µ" [2.54µ] Sn 50µ" [1.27µ] Ni DISCONTINUED Iterates unless otherwise specified MCH/MM BERGPOST ® LOOSE PIECE 5 30µ" [0.76µ] GXT M 50µ" [1.27µ] Ni S0µ" [1.27µ] Ni Ni Iterates unless otherwise specified MCH/MM BERGPOST ® LOOSE PIECE WITH RETENTION NICKS 6 15µ" [0.38µ] GXT M 50µ" [1.27µ] Ni Ni Iterates unless otherwise specified MCH/MM MCH/MM MCH/MM MCH/MM MITH RETENTION NICKS 7 U N A S S I G N E D 50µ" [1.27µ] Ni Sop" [1.27µ] Ni Ni Iterates unless otherwise specified MCH/MM MUR RETENTION NICKS 8 U N A S S I G N E D 50µ" [1.27µ] Ni Sop" [1.27µ] Ni Ni Iterates unless otherwise specified MUR RETENTION NICKS 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni Sop" [1.27µ] Ni Ni Iterates unless otherwise specified MUR RETENTION NICKS 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni Sop" [1.27µ] Ni Sop" [1.27µ] Ni Ni Ni	2			D		1			/				S
N N					50µ" [1.27µ] Ni	1	ŀ				title		
5 30µ" [0.76µ] GXT ™ 50µ" [1.27µ] Ni 6 15µ" [0.38µ] GXT ™ 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au	4	TIN LEAD OPTION	<mark>√ 120µ" [</mark> .		50µ" [1.27µ] Ni		ľ	N	andes to	.XX±.01/.X±.3 XX±.005/.XX±.13	CH/MM BERG		
6 15µ" [0.38µ] GXT™ 50µ" [1.27µ] Ni 7 U N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni						-					1.1		
7 0 N A S I <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>VNICKI 1996-06-04</td> <td>dwg no</td> <td>sheet</td> <td>2 of 4 size</td>										VNICKI 1996-06-04	dwg no	sheet	2 of 4 size
7 0 N A S S I G N E D 8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni		,	L / J		50μ" [1.27μ] Ni	_				1996-06-04		76200	
8 U N A S S I G N E D 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni	7	UN	ASSIGNE	D			-			AKER 1996-06-04			
9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni	8	UN	ASSIGNE	D			-	aboat Inculaion	appu L. FYE	1996-06-04	rype		LK Urawing
					50µ" [1.27µ] Ni	1			+ $+$ $+$ $+$			+++	
	9	100											

А

В

 \setminus

PDM: Rev:N

STATUS Released Printed: Jul 14, 2012

(\frown)	Copyright FCI.				ĨĊĮ		$\langle \frown \rangle$,)
		1	2	FClo	onnect.com			Βļ			4
PRODUCT NUMBER NOTE 11	CONTACT AREA DIM A	DIM Н	OVERALL LENGTH DIM L	DIM R	PLATING CODE	PRODUCT NUMBER NOTE 11	CONTACT AREA DIM A	DIM H	OVERALL LENGTH DIM L	DIM R	PLATING CODE
76200-035	.698 / 17.73	.718 / 18.24	1.485 / 37.72	.705 / 17.91	3	76200-053	.255 / 6.48	.275 / 6.99	.772 / 19.61	.435 / 11.05	3
76200-035LF	.698 / 17.73	.718 / 18.24	1.485 / 37.72	.705 / 17.91	3	76200-053LF	.255 / 6.48	.275 / 6.99	.772 / 19.61	.435 / 11.05	3
76200-036	.228 / 5.79	.248 / 6.30	.370 / 9.40	.060 / 1.52	3	76200-054	.255 / 6.48	.275 / 6.99	.642 / 16.31	.305 / 7.75	3
76200-036LF	.228 / 5.79	.248 / 6.30	.370 / 9.40	.060 / 1.52	3	76200-054LF	.255 / 6.48	.275 / 6.99	.642 / 16.31	.305 / 7.75	3
76200-037	.573 / 14.55	.593 / 15.06	.895 / 22.73	.240 / 6.10	3	76200-055	.651 / 16.54	.671 / 17.04	.793 / 20.14	.060 / 1.52	1
76200-037LF	.573 / 14.55	.593 / 15.06	.895 / 22.73	.240 / 6.10	3	76200-055LF	.651 / 16.54	.671 / 17.04	.793 / 20.14	.060 / 1.52	1
76200-038	.448 / 11.38	.468 / 11.89	.590 / 14.99	.060 / 1.52	3	76200-056	.500 / 12.70	.520 / 13.21	.640 / 16.26	.058 / 1.47	OBSOLETI
76200-038LF	.448 / 11.38	.468 / 11.89	.590 / 14.99	.060 / 1.52	3	76200-056LF	.500 / 12.70	.520 / 13.21	.640 / 16.26	.058 / 1.47	4
76200-039	.485 / 12.32	.505 / 12.83	.960 / 24.38	.393 / 9.98	OBSOLETE	76200-057	.250 / 6.35	.270 / 6.86	.572 / 14.53	.240 / 6.10	1
76200-039LF	.485 / 12.32	.505 / 12.83	.960 / 24.38	.393 / 9.98	4	76200-057LF	.250 / 6.35	.270 / 6.86	.572 / 14.53	.240 / 6.10	1
76200-040	.380 / 9.65	.400 / 10.16	.522 / 13.26	.060 / 1.52	1	76200-058	.250 / 6.35	.270 / 6.86	.390 / 9.91	.058 / 1.47	1
76200-040LF	.380 / 9.65	.400 / 10.16	.522 / 13.26	.060 / 1.52	1	76200-058LF	.250 / 6.35	.270 / 6.86	.390 / 9.91	.058 / 1.47	1
76200-041	.583 / 14.81	.603 / 15.32	1.000 / 25.40	.335 / 8.51	1	76200-059	.750 / 19.05	.770 / 19.56	.892 / 22.66	.060 / 1.52	1
76200-041LF	.583 / 14.81	.603 / 15.32	1.000 / 25.40	.335 / 8.51	1	76200-059LF	.750 / 19.05	.770 / 19.56	.892 / 22.66	.060 / 1.52	1
76200-042	.520 / 13.21	.540 / 13.72	.912 / 23.16	.320 / 8.13	1	76200-060	.380 / 9.65	.400 / 10.16	.880 / 22.35	.418 / 10.62	1
76200-042LF	.520 / 13.21	.540 / 13.72	.912 / 23.16	.320 / 8.13	1	76200-060LF	.380 / 9.65	.400 / 10.16	.880 / 22.35	.418 / 10.62	1
76200-043	.558 / 14.17	.578 / 14.68	.700 / 17.78	.060 / 1.52	3	76200-061	.280 / 7.11	.300 / 7.62	.552 / 14.02	.190 / 4.83	1
76200-043LF	.558 / 14.17	.578 / 14.68	.700 / 17.78	.060 / 1.52	3	76200-061LF	.280 / 7.11	.300 / 7.62	.552 / 14.02	.190 / 4.83	1
76200-044	.615 / 15.62	.628 / 15.95	1.010 / 25.65	.320 / 8.13	3	76200-062	.338 / 8.59	.358 / 9.09	.478 / 12.14	.058 / 1.47	1
76200-044LF	.615 / 15.62	.628 / 15.95	1.010 / 25.65	.320 / 8.13	3	76200-062LF	.338 / 8.59	.358 / 9.09	.478 / 12.14	.058 / 1.47	1
76200-044	.323 / 8.20	.343 / 8.71	.465 / 11.81	.060 / 1.52	OBSOLETE	76200-063	.556 / 0.59	/	,	.030 / 1.47	
76200-045 76200-045LF	.323 / 8.20	.343 / 8.71	.465 / 11.81	.060 / 1.52	4	76200-063LF			AILABLE		
76200-045LF	.323 / 0.20	/	RCEDED BY 76200	,	4	76200-064	.380 / 9.65	.400 / 10.16	A I L A B L E .960 / 24.38	.498 / 12.65	
76200-048	040 / 040				1	76200-064LF	,	.400 / 10.16	,		4
76200-047 76200-047LF	.240 / 6.10	.260 / 6.60	.732 / 18.59	.410 / 10.41	1		.380 / 9.65	,	.960 / 24.38	.498 / 12.65	4 OBSOLETE
	.240 / 6.10	.260 / 6.60	.732 / 18.59	.410 / 10.41	1	76200-065	.698 / 17.73	.718 / 18.24	1.000 / 25.40	.225 / 5.72	
76200-048	.390 / 9.91	.410 / 10.41	1.075 / 27.31	.603 / 15.32	1	76200-065LF	.698 / 17.73	.718 / 18.24	1.000 / 25.40	.225 / 5.72	4
76200-048LF	.390 / 9.91	.410 / 10.41	1.075 / 27.31	.603 / 15.32	1	76200-066	.755 / 19.18	.775 / 19.69	1.260 / 32.00	.420 / 10.67	1
76200-049	.380 / 9.65	.400 / 10.16	.710 / 18.03	.248 / 6.30	3	76200-066LF	.755 / 19.18	.775 / 19.69	1.260 / 32.00	.420 / 10.67	1
76200-049LF	.380 / 9.65	.400 / 10.16	.710 / 18.03	.248 / 6.30	3	76200-067	.228 / 5.79	.248 / 6.30	.368 / 9.35	.058 / 1.47	OBSOLETE
76200-050	.308 / 7.82	.328 / 8.33	.450 / 11.43	.060 / 1.52	OBSOLETE	76200-067LF	.228 / 5.79	.248 / 6.30	.368 / 9.35	.058 / 1.47	4
76200-050LF	.308 / 7.82	.328 / 8.33	.450 / 11.43	.060 / 1.52	4	76200-068	.250 / 6.35	.270 / 6.86	.650 / 16.51	.318 / 8.08	1
76200-051	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	1	76200-068LF	.250 / 6.35	.270 / 6.86	.650 / 16.51	.318 / 8.08	1
76200-051LF	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	1						
76200-052 76200-052LF	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	1						
	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	1	mat'l. code	surface	/Itolerance I pro	sjection product fam	silv	
						Inner Louge SEE NOTE - Ltr ecn no dr da	1 ASME Y14.5 ✓ ate tolerances unles angles tr	ASME Y14.5 s otherwise specified .XX+.01/.X+3 .XXX+.005/.XX+13		PIN PRODUCTS	PIECE
							dr e. kropi	EWNICKI 1996-06-04	eren a dwg no		3 of 4 siz
							engr L. F	YE 1996-06-04	FC)	76200	
							chr T. BREW appd L. F	DAKER 1990-00-04			R Drawing
							αμμα [.]	IE 1770-00-04			
						sheet revision					
						sheet revision index sheet					

PDM: Rev:N STATUS Released

Printed: Jul 14, 2012

	Capyright FCI.	1	2	FCIc	onnect.com		\bigcirc	3			4
PRODUCT NUMBER NOTE 11	CONTACT AREA DIM A	DIM H	OVERALL LENGTH DIM L	DIM R	PLATING CODE	PRODUCT NUMBER NOTE 11	CONTACT AREA DIM A	DIM H	OVERALL LENGTH DIM L	DIM R	PLATING
76200-069	.583 / 14.81	.603 / 15.32	1.075 / 27.31	.410 / 10.41	1	76200-086	.308 / 7.82	.328 / 8.33	.450 / 11.43	.060 / 1.52	9
76200-069LF	.583 / 14.81	.603 / 15.32	1.075 / 27.31	.410 / 10.41	1	76200-086LF	.308 / 7.82	.328 / 8.33	.450 / 11.43	.060 / 1.52	9
76200-070	.558 / 14.17	.578 / 14.68	.695 / 17.65	.055 / 1.40	1	76200-087	.400 / 10.16	.420 / 10.67	.892 / 22.66	.410 / 10.41	9
76200-070LF	.558 / 14.17	.578 / 14.68	.695 / 17.65	.055 / 1.40	1	76200-087LF	.400 / 10.16	.420 / 10.67	.892 / 22.66	.410 / 10.41	9
76200-071	.390 / 9.91	.410 / 10.41	1.075 / 27.31	.603 / 15.32	1	76200-088	.630 / 16.00	.650 / 16.51	.770 / 19.56	.058 / 1.47	9
76200-071LF	.390 / 9.91	.410 / 10.41	1.075 / 27.31	.603 / 15.32	1	76200-088LF	.630 / 16.00	.650 / 16.51	.770 / 19.56	.058 / 1.47	9
76200-072	.240 / 6.10	.260 / 6.60	.732 / 18.59	.410 / 10.41	1	76200-089	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	OBSOLE
76200-072LF	.240 / 6.10	.260 / 6.60	.732 / 18.59	.410 / 10.41	1	76200-089LF	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	4
76200-073	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	1	76200-090	.636 / 16.15	.650 / 16.51	1.122 / 28.50	.410 / 10.41	3
76200-073LF	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	1	76200-090LF	.636 / 16.15	.650 / 16.51	1.122 / 28.50	.410 / 10.41	3
76200-074	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	1	76200-091	.573 / 14.55	.593 / 15.06	.895 / 22.73	.240 / 6.10	9
76200-074LF	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	1	76200-091LF	.573 / 14.55	.593 / 15.06	.895 / 22.73	.240 / 6.10	9
76200-075	.573 / 14.55	.593 / 15.06	.895 / 22.73	.240 / 6.10	OBSOLETE	76200-092	.485 / 12.32	.505 / 12.83	.960 / 24.38	.393 / 9.98	1
76200-075LF	.573 / 14.55	.593 / 15.06	.895 / 22.73	.240 / 6.10	4	76200-092LF	.485 / 12.32	.505 / 12.83	.960 / 24.38	.393 / 9.98	1
76200-076	.308 / 7.82	.328 / 8.33	.445 / 11.30	.055 / 1.40	1		, –	,	, -	, -	1
76200-076LF	.308 / 7.82	.328 / 8.33	.445 / 11.30	.055 / 1.40	1						
76200-077	.558 / 14.17	.578 / 14.68	.695 / 17.65	.055 / 1.40	OBSOLETE						
76200-077LF	.558 / 14.17	.578 / 14.68	.695 / 17.65	.055 / 1.40	4						
76200-078	.400 / 10.16	.420 / 10.67	.892 / 22.66	.410 / 10.41	1						
76200-078LF	.400 / 10.16	.420 / 10.67	.892 / 22.66	.410 / 10.41	1						
76200-079	.630 / 16.00	.650 / 16.51	.770 / 19.56	.058 / 1.47	1						
76200-079LF	.630 / 16.00	.650 / 16.51	.770 / 19.56	.058 / 1.47	1						
76200-080	.583 / 14.81	.603 / 15.32	1.075 / 27.31	.410 / 10.41	9						
76200-080LF	.583 / 14.81	.603 / 15.32	1.075 / 27.31	.410 / 10.41	9						
76200-081	.558 / 14.17	.578 / 14.68	.700 / 17.78	.060 / 1.52	9						
76200-081LF	.558 / 14.17	.578 / 14.68	.700 / 17.78	.060 / 1.52	9						
76200-082	.390 / 9.91	.410 / 10.41	1.075 / 27.31	.603 / 15.32	9						
76200-082LF	.390 / 9.91	.410 / 10.41	1.075 / 27.31	.603 / 15.32	9						
76200-083	.240 / 6.10	.260 / 6.60	.732 / 18.59	.410 / 10.41	9						
76200-083LF	.240 / 6.10	.260 / 6.60	.732 / 18.59	.410 / 10.41	9						
76200-084	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	9						
76200-084LF	.630 / 16.00	.650 / 16.51	1.122 / 28.50	.410 / 10.41	9						
76200-085	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	9						
76200-085LF	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	9						
						mat'l. code SEE NOTE 1 Ur ecn no dr da N	te tolerances unless angles 5 0°±2° XX dr E. KROPH engr L. F	ASME Y14.5 s otherwise specified XX+001/X+3 XXX+005/XX+13 XXX+005/XX+051 XXX+005/XX+051 XXX+0020/XXX+051 SC WNICKI 1996-06-04 PBAKER 1996-06-04 PAC-06-04		PIN PRODUCTS POST [®] LOOSE H RETENTION sheet 76200	PIECE
orm: A4mmXLc		1				sheet revision index sheet 2		3			

PDM: Rev:N STATUS Released

Printed: Jul 14, 2012