

PDM: Rev:N

STATUS: Released Printed: Sep 15, 2009

NRT:1 Other Outer Outer Outer NRT:1 Other Oth	()	Copyright FCL			$\langle \frown$	FCI		$\overline{)}$)	
Note 11 DM A UM F DM L UM F DOX UM F DOX L DOX L DOX L DOX L	\sim		1	2	FC	lconnect.com		\sim	3		\bigcirc	4	
T2800-001 IF 338 7.82 338 4.80 / 1.13 386 / 1.42 1.48 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 / 1.42 <th 1.42<="" th=""></th>				DIM H		DIM R				рім н		DIM R	NOTES
77200-002 358 / 14-17 578 / 14-68 780 / 157 / 164 600 / 152 152 33 77200-021 530 / 177 / 186 600 / 152 600 / 152 600 / 152 168 600 / 152 152 33 7200 - 021 530 / 153 360 / 153 350 / 153 / 1560 / 150 / 150 / 150 / 150 / 150 / 150 / 150 /	76200-001	.308 / 7.82	.328 / 8.33	.450 / 11.43	.060 / 1.52	OBSOLETE	76200-020	.380 / 9.65	.400 / 10.16	.520 / 13.21	.058 / 1.47	3	
Processory Same 11.32 11.33 <td>76200-001LF</td> <td>.308 / 7.82</td> <td>.328 / 8.33</td> <td>.450 / 11.43</td> <td>.060 / 1.52</td> <td>4</td> <td>76200-020LF</td> <td>.380 / 9.65</td> <td>.400 / 10.16</td> <td>.520 / 13.21</td> <td>.058 / 1.47</td> <td>3</td>	76200-001LF	.308 / 7.82	.328 / 8.33	.450 / 11.43	.060 / 1.52	4	76200-020LF	.380 / 9.65	.400 / 10.16	.520 / 13.21	.058 / 1.47	3	
7*200-003 4447 1.718 7.847 4.847 2.847 0.800 1.52 1.50<	76200-002	.558 / 14.17	.578 / 14.68	.700 / 17.78	.060 / 1.52	OBSOLETE	76200-021	.520 / 13.21	.540 / 13.72	.662 / 16.81	.060 / 1.52	3	
TP200-003LF GBB T17.73 T18.24 B40 Z13.4 GBO T12.5 C T12.5 T12.5 <tht12.5< th=""></tht12.5<>	76200-002LF	.558 / 14.17	.578 / 14.68	.700 / 17.78	.060 / 1.52	4	76200-021LF	.520 / 13.21	.540 / 13.72	.662 / 16.81	.060 / 1.52	3	
TP2000-004 -748 / 19:00 -748 / 19:00 748 / 19:00 758 / 15:3 380 / 22:1 680 / 15:2 630 / 15:2 640 / 15:2 730 / 14:8 7								.380 / 9.65	.400 / 10.16		.320 / 8.13		
TP2000-004F 7.48 7.19 00 7.89 / 19.51 3.99 / 22.61 0.00 / 15.21 4 75200-005LF 588 / 14.17 7.87 / 14.68 1.210 / 30.73 570 / 14.48 64 <									,				
772000-005 588 744.71 787 144.8 1210 3373 570 144.8 0850.TE 772000-005 588 744.71 787 144.8 1400 355.6 770 144.8 1400 555.7 141.7 577 146.8 1400 555.7 141.7 577 146.8 1400 555.7 770 <th770< th=""> 770 770<</th770<>		,	,	,	/			/	/			-	
72020-005LF 535 714.71 737 714.48 4 72020-005LF 535 714.71 578 714.48 440 758 714.48 440 72020-005LF 535 714.71 578 714.48 713.0 4 72020-005LF 535 714.71 578 718.6 1480 732.0 680.117 713.21 540 153.2 640 713.21 540 153.2 640 640 640 640.6 713.21 540 153.2 640 713.21 540 153.2 640 713.21 540 153.2 640 710.16 522 133.2 540 113.2 640 713.21 540 143.2 640 713.2 647 130.4 640.1 713.2 718.7 1468 130.7 640.1 713.2 718.7 148.4 140.7 130.7 640.7 130.7 640.7 130.7 640.7 130.7 718.7 140.7 130.7 718.7 140.7 130.7 718.7 140.7 130.7 718.7 718.7 140.7								,				-	
77200-005 588 -14.47 578 -14.68 -1400 -35.6 -762 -1400 -15.22 <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>OBSOLETE</td></t<>												OBSOLETE	
77200-000EF 3550 11.17 377 11.48 1.480 37.27 2006 11.30 4 77200-000F 648 1.47.3 7.87 1.486 3.77.2 7056 1.73.1 14.86 3.77.2 7056 1.73.1 14.86 3.77.2 7056 1.73.1 14.86 3.77.2 7056 1.73.1 14.46 3.77.2 7056 1.73.1 14.46 3.77.2 7056 1.73.1 14.47 3.72.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.77.2 1.83.1 4.00 1.17.2 1			,	,	,								
77200-007 668 17.37 77.48 14.85 37.27 2006 17.40 0550/11 0550/												OBSOLETE	
TP2020-002LF 388 / 17.3 718 / 18.24 1.48 / 37.72 700 / 17.91 4 72020-002LF 328 / 5.76 248 / 5.30 370 / 9.40 060 / 15.2 4 72020-002LF 328 / 5.76 248 / 5.30 370 / 9.40 060 / 15.2 4 72020-002LF 320 / 15.31 540 / 13.72 912 / 23.16 320 / 8.13 4 72020-002LF 328 / 5.87 14.67 588 / 14.17 578 / 14.68 880 / 22.35 240 / 6.10 4 72020-012 588 / 14.17 578 / 14.68 880 / 22.35 240 / 6.10 3 78200-012 72020-012 588 / 14.17 578 / 14.68 100 / 15.2 1 7720 / 17.31 718 / 18.24 840 / 21.34 680 / 15.2 1 7200-012 588 / 14.17 578 / 14.86 130 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 7720 / 15.2 1 772 / 15.5 <td></td>													
77200-008 228 / 5.79 248 / 5.30 370 / 9.40 660 / 1.52 152 77200-009 7820-001 228 / 5.79 248 / 5.30 370 / 9.40 0.60 / 1.52 1 77200-001 558 / 14.17 578 / 14.86 880 / 22.35 240 / 6.10 3 1 77200-010 558 / 14.17 578 / 14.86 880 / 22.35 240 / 6.10 3 1 77200-011 588 / 14.81 663 / 15.32 1000 / 25.40 335 / 8.81 1 1 76200-021 228 / 5.79 248 / 6.30 550 / 13.37 240 / 6.10 3 78200-011 588 / 14.81 663 / 15.32 1000 / 15.2 1 1 76200-021 228 / 5.79 248 / 6.30 550 / 13.37 240 / 6.10 3 76200-012 782 782 / 14.81 600 / 15.2 1 1 76200-021 782 / 14.85 593 / 15.66 7.15 / 18.16 606 / 15.2 3 76200-012 782 / 14.81 100 / 15.2 1 1 7620-031 76.37 / 18.87 484 / 21.34 606 / 15.2 3 76200-012 788 / 14.17 758 / 14.86 120 / 30.30 <td></td> <td>· · ·</td> <td>,</td> <td>,</td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OBSOLETE</td>		· · ·	,	,	,							OBSOLETE	
Treado-consulf 2.88 / 5.79 2.48 / 6.30 3.70 / 9.40 0.800 / 1.52 4 Tecco-consulf 5.88 / 4.117 5.78 / 1.468 480 / 2.235 2.40 / 6.10 4 Tecco-consulf 5.88 / 4.117 5.78 / 1.468 480 / 2.235 2.40 / 6.10 4 Tecco-consulf 5.88 / 4.117 5.78 / 1.468 480 / 2.235 2.40 / 6.10 4 Tecco-consulf 5.83 / 1.48 6.33 / 5.81 / 1.43 0.800 / 1.52 1 Tecco-consulf 5.83 / 1.481 6.00 / 1.52 1 Tecco-consulf 5.88 / 1.413 0.800 / 1.52 1 Tecco-consulf 5.88 / 1.413 0.800 / 1.52 1 Tecco-consulf 5.88 / 1.417 5.78 / 1.48 1.400 2.13 1.800 1.52 1 Tecco-consulf 5.88 / 1.417 5.78 / 1.486 1.200 2.33 7.500 <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></th<>													
72200-009 588 / 14.47 578 / 14.68 880 / 22.35 240 / 6.10 45 72200-010 583 / 14.81 603 / 15.32 1000 / 25.40 335 / 55.1 4 72200-011 598 / 14.17 578 / 14.61 603 / 15.2 1 72200-012 598 / 14.17 578 / 14.61 600 / 15.2 1 72200-012 598 / 14.17 578 / 14.63 800 / 15.2 1 72200-012 598 / 14.17 578 / 14.68 143 / 10.60 / 15.2 1 72200-012 Superceptor Prizon-070 12 1 1 1600 / 15.2 1 72200-013 698 / 17.73 718 / 18.24 840 / 21.34 600 / 15.2 1 72200-012 Superceptor Prizon-070 1 1 1000 / 15.2 1 72200-013 698 / 17.73 718 / 18.24 840 / 21.34 600 / 15.2 1 72200-015 598 / 14.17 578 / 14.68 120 / 50.37 570 / 14.48 1 1 72200-016 598 / 14.17 578 / 14.68 120 / 50.37 570 / 14.48 1 1 1 14.00 / 36.32 775 / 19.69 3 <td></td>													
77200-000LF 558 / 14.17 578 / 14.68 880 / 22.35 240 / 6.10 4 76200-010L 588 / 14.81 603 / 15.32 1000 / 25.40 335 / 6.51 4 76200-010L 588 / 14.81 603 / 15.32 1000 / 25.40 335 / 6.51 4 76200-011L 308 / 7.82 328 / 8.33 450 / 11.43 606 / 152 1 76200-012 328 / 8.20 333 / 8.51 463 / 11.43 606 / 152 1 76200-013 698 / 17.73 718 / 18.24 840 / 21.34 606 / 152 1 76200-014 558 / 14.17 578 / 14.68 1210 / 30.73 570 / 14.48 1 76200-015 558 / 14.17 578 / 14.68 1210 / 30.73 570 / 14.48 1 76200-016L 558 / 14.17 578 / 14.68 1200 / 30.73 570 / 14.48 1 76200-016L 558 / 14.17 578 / 14.68 130 / 30.3 570 / 14.48 1 76200-016L 558 / 14.17 578 / 14.68 130 / 30.3 570 / 14.48 1 76200-016L 558 / 14.17 578 / 14.68 130 / 36.32 777 / 18 / 18.6 150 / 16.124					,								
72020-010 688 / 14.81 603 / 15.82 1000 / 25.40 335 / 45.01 1176 098 / 14.7 3 72020-0101 538 / 14.81 603 / 15.21 1000 / 15.24 11.43 060 / 15.2 1 72020-0101 308 / 7.82 328 / 8.31 450 / 11.43 060 / 15.2 1 7200-0101 538 / 14.55 593 / 15.06 715 / 18.16 060 / 15.2 3 72020-0101 308 / 7.82 328 / 8.31 450 / 11.43 060 / 15.2 1 7200-0101 598 / 14.73 718 / 18.24 840 / 21.34 060 / 15.2 3 72000-0131 689 / 17.73 718 / 18.24 840 / 21.34 060 / 15.2 1 76200-031 689 / 17.73 718 / 18.24 840 / 21.34 060 / 15.2 3 72000-0151 558 / 14.17 578 / 14.68 120 / 3.073 370 / 14.48 1 76200-033 573 / 14.55 593 / 15.06 15.40 / 31.50 585 / 14.86 3 72000-0161 558 / 14.17 578 / 14.68 100 / 35.56 760 / 19.30 1 76200-034L 573 / 14.55 593 / 15.06 14.40 / 31.50 585 / 14.86 3 7200-0181 <td></td> <td></td> <td>,</td> <td>,</td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td></td>			,	,	,					,	,		
72200-010LF 1837 14.81 6037 15.32 1.000 72540 1335 7851 14.41 78200-011 387 7820 383 480 11.43 060 15.2 1 76200-011 398 7.82 328 8.33 450 11.43 060 15.2 1 76200-013 .588 17.73 .718 18.24 840 71.43 060 1.52 1 76200-013 .688 17.73 .718 18.24 840 71.34 060 1.52 3 76200-014 .558 14.17 .578 /14.68 1.210 70.03 .570 14.48 1 .572 .18.68 .937 11.82.4 .840 .21.3 .060 .15.2 3 76200-014 .558 .571 .14.68 1.210 .033 .570 .14.55 .593 .15.06 1.4.46 .300 .22.9 .660 .15.2 .3 76200-015L .558 .585 .14.17 .578 .14.86 .300 .75.7 .14.55<													
72000-011 J30k / 7.82 J32k / 18.33 450 / 11.43 060 / 152 1 76200-012 SUPERCEDED BY 76200-070 SUPERCEDED BY 76200-070 76200-030 F 373 / 1455 593 / 15.06 715 / 18.18 060 / 152 3 76200-013 698 / 17.73 .718 / 18.24 840 / 21.34 .060 / 152 1 76200-013 LF .698 / 17.73 .718 / 18.24 840 / 21.34 .060 / 1.52 1 76200-013 LF .698 / 17.73 .718 / 18.24 840 / 21.34 .060 / 1.52 3 76200-014 LF .558 / 14.17 .578 / 14.68 120 / 30.73 .570 / 14.48 1 76200-015 LF .558 / 14.17 .578 / 14.68 120 / 30.73 .570 / 14.48 1 76200-015 LF .558 / 14.17 .578 / 14.68 1.20 / 30.73 .570 / 14.48 1 76200-015 LF .558 / 14.17 .578 / 14.68 1.30 / 556 .760 / 19.30 1 76200-016 LF .558 / 14.17 .578 / 14.68 .30 / 15.2 1 76200-018 LF .528 / 14.17 .578 / 14.68 .30 / 15.0 .857 / 17.91 1 76200-018 LF .228 / 5.79 <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></t<>					,								
76200-011 µг 308 / 7.82 3.33 4.90 / 11.42 1 76200-012 SUPERCEDE BY 76200-070 76200-013 6.98 / 17.73 7.718 / 18.24 8.40 / 21.34 0.60 / 1.52 1 76200-013 6.98 / 17.73 7.718 / 18.24 8.40 / 21.34 0.60 / 1.52 1 76200-013 7620-014 Step (7.73) 7.718 / 18.24 8.40 / 21.34 0.60 / 1.52 3 76200-014 Step (7.73) 7.718 / 18.24 8.40 / 21.34 0.60 / 1.52 3 76200-015 5.558 / 14.17 5.78 / 14.68 1.210 / 30.73 5.70 / 14.48 1 76200-0161 5.58 / 14.17 5.78 / 14.68 1.200 / 30.73 5.70 / 14.48 1 76200-0161 5.58 / 14.17 5.78 / 14.88 1.406 / 3.55 7.66 / 19.30 1 76200-0161 5.58 / 14.17 5.78 / 14.68 1.30 / 35.5 7.60 / 19.30 1 76200-018 2.28 / 5.79 2.48 / 6.30 3.70 / 9.40 0.66 / 1.52 1 76200-019 5.58 / 14.17 5.78 / 14.68 8.80 / 22.35 2.40 / 6.10 1 76200-019 5.58 / 14.17 5.79 / 1		· · ·			,			,			,	-	
77200-012 SupErcepto by 7200-070 77200-013 698 / 17.73 718 / 18.24 840 / 21.34 660 / 152 13 76200-013LF 698 / 17.73 718 / 18.24 840 / 21.34 660 / 152 1 76200-013LF 698 / 17.73 718 / 18.24 840 / 21.34 660 / 152 3 76200-013LF 558 / 14.17 578 / 14.68 1.210 / 30.73 570 / 14.48 1 76200-015 558 / 14.17 578 / 14.68 1.210 / 30.73 570 / 14.44 1 76200-015 558 / 14.17 578 / 14.68 1.200 / 30.73 570 / 14.44 1 76200-015 558 / 14.17 578 / 14.68 1.200 / 30.73 570 / 14.44 1 76200-016 558 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-018LF 588 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-019LF 588 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-019LF 588 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-019LF 528 / 14.17 578 / 14.68 <td></td>													
76200-013 698 / 17.73 718 / 18.24 840 / 21.34 060 / 1.52 1 76200-013_F 698 / 17.73 718 / 18.24 840 / 21.34 060 / 1.52 1 76200-014 558 / 14.17 578 / 14.82 140 / 21.34 060 / 1.52 3 76200-015_F 558 / 14.17 578 / 14.86 1.20 / 30.73 570 / 14.48 1 76200-015_F 558 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-016_F 558 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-016_F 558 / 14.17 578 / 14.68 1.400 / 35.56 760 / 19.30 1 76200-016_F 558 / 14.17 578 / 14.85 1.30 / 36.32 .775 / 19.69 3 76200-018_F 228 / 5.79 248 / 6.30 370 / 9.40 060 / 1.52 1 76200-018_F 228 / 5.79 248 / 6.30 370 / 9.40 060 / 1.52 1 76200-018_F 258 / 14.17 578 / 14.86 880 / 22.35 240 / 6.10 1 76200-018_F 258 / 14.17 578 / 14.86 880 / 22.35 240 / 6.10 1						· · ·							
76200-013U 6.68 / 17.73 718 / 18.24 .840 / 21.34 .060 / 1.52 1 76200-014 SUPERCEDED BY 76200-059 SUPERCEDED BY 76200-059 76200-015 .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-015LF .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 .7620 - 032 LF .763 / 19.38 .783 / 19.89 .905 / 22.99 .060 / 1.52 3 76200-015LF .558 / 14.17 .578 / 14.68 1.400 / 35.56 .760 / 19.30 1 .7620 - 033 LF .573 / 14.55 .593 / 15.06 1.240 / 31.50 .585 / 14.86 3 76200-017LF .688 / 17.73 .718 / 18.48 1.485 / 37.72 .705 / 17.91 1 .7620 - 013 LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 .7620 - 013 LF .573 / 14.55 .593 / 15.06 1.430 / 36.32 .775 / 19.69 3 76200-018 LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .660 / 1.52 1 .785 / 14.85 .593 / 15.06 1.430 / 36.32 .775 / 19.69 3 76200-018 LF .228 / 5.79 .248 / 6.30 .370 / 9.40		698 / 17 73				1						-	
77200-014 1 SUPERCEDED BY 76200-059 7 76200-015 558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-015LF .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-015LF .558 / 14.17 .578 / 14.68 1.210 / 30.73 .570 / 14.48 1 76200-015LF .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 76200-018LF .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019L .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019L .228 / 5.79 .248 / 6.30 .370 / 9.40 .060 / 1.52 1 76200-019L .258 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 7 U N A S S I G N E D .50µ" [1.27µ] NI													
76200-015 558 / 14.17 578 / 14.68 1.210 / 30.73 570 / 14.48 1 76200-015 558 / 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 76200-016LF .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 .528 / 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 / 22.35		,									,		
76200-015LF 558 / 14.17 .578 / 14.68 1.210 / 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 / 14.68 1.400 / 35.56 .760 / 19.30 1 76200-017LF .698 / 17.73 .718 / 18.24 1.485 / 37.2 .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 / 22.35 .240 / 6.10 1 1 .30µ" [0.76µ] Au .50µ" [1.27µ] Ni .50µ" [1.27µ] Ni .1 .573 / 14.55 .487 Yk5 .487 Yk5 4 .10µ" [0.36µ] G.76µ" [3.69µ]	76200-015	.558 / 14.17	.578 / 14.68	1.210 / 30.73	.570 / 14.48	1	76200-033	,	,	,	/	3	
76200-016 558 / 14.17 578 / 14.68 14.00 / 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 76200-017LF .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 .600 / 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 .30µ ² (0.76µ) Au .50µ ² (1.27µ) Ni .50x ² (1.27µ) Ni .50x ² (1.27µ) Ni .50x ² (1.27µ) Ni 4 IF OPTON (NOTE 12) 100µ ² (2.54µ) Sn .50µ ² (1.27µ) Ni .50x ² (1.27µ) Ni .50x ² (1.27µ) Ni 5 .30µ ² (0.76µ) GXT	76200-015LF	.558 / 14.17	.578 / 14.68	1.210 / 30.73	.570 / 14.48	1	76200-033LF					3	
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 72600-017LF .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 .660 / 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° [0.76µ] Au .50µ° [1.27µ] Ni Discontinued <td>76200-016</td> <td>.558 / 14.17</td> <td>.578 / 14.68</td> <td>1.400 / 35.56</td> <td>.760 / 19.30</td> <td>1</td> <td>76200-034</td> <td>.573 / 14.55</td> <td>.593 / 15.06</td> <td>1.430 / 36.32</td> <td>.775 / 19.69</td> <td>3</td>	76200-016	.558 / 14.17	.578 / 14.68	1.400 / 35.56	.760 / 19.30	1	76200-034	.573 / 14.55	.593 / 15.06	1.430 / 36.32	.775 / 19.69	3	
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 76200-018LF .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 7 U N A S S I G N E D .240 / 6.10 1 .258 / 12.7µ] Ni .246 / 6.10 1 4 TIN LEAD OPTION ±020" [1.27µ] Au 50µ" [1.27µ] Ni .25CONTINUED .26E NOTE 1 .36E YK-V M AS SHEWse specified projection projection PIN PRODUCTS 4 LF OPTION (NOTE 12) 100µ" [2.54µ] Sn 50µ" [1.27µ] Ni .05CONTINUED	76200-016LF	.558 / 14.17	.578 / 14.68	1.400 / 35.56	.760 / 19.30	1	76200-034LF	.573 / 14.55	.593 / 15.06	1.430 / 36.32	.775 / 19.69	3	
72600-018 228 / 5.79 2.248 / 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 1 .30µ" (0.76µ) Au .50µ" (1.27µ) Ni .240 / 6.10 1 2 U N A S S I G N E D	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 76200-019 .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 1 30µ" [0.76µ] Au 50µ" [1.27µ] Ni .228 / 5.79 .248 / 6.30 .240 / 6.10 1 2 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							
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 1 .50µ" [1.27µ] Ni .50µ" [1.27µ] Ni .880 / 22.35 .240 / 6.10 1 1 .50µ" [1.27µ] Au .50µ" [1.27µ] Ni .890 / 22.35 .240 / 6.10 1 2 U N A S S I G N E D .50µ" [1.27µ] Ni						1							
76200-019LF .558 / 14.17 .578 / 14.68 .880 / 22.35 .240 / 6.10 1 PLATING ODDE PLATING UNDERPLATING mar/L mar/L numerical nume				,									
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 50µ" [1.27µ] Ni DISCONTINUED 5 30µ" [0.76µ] GXTM 50µ" [1.27µ] Ni DISCONTINUED 6 15µ" [0.38µ] GXTM 50µ" [1.27µ] Ni Or ±2" XXX007XX0451 Scale 1:1 7 U N A S S I G N E D 00" [1.27µ] Ni Or ±2" XXX007XX0451 Scale 1:1 8 U N A S S I G N E D 00" [1.27µ] Ni Or ±2" XXX007XX0450 FCO 8 U N A S S I G N E D 50µ" [1.27µ] Ni S0µ" [1.27µ] Ni Appt L. PYE 996-06-04 FCO 9 15µ" [0.38µ] Au 50µ" [1.27µ] Ni S0µ" [1.27µ] Ni Appt L. PYE 996-06-04 FCO Type CUSTOMER Draw			,		,	1							
Image: state State State Interact Interact State Interact In	76200-019LF	.558 / 14.17	.578 / 14.68	.880 / 22.35	.240 / 6.10	1							
Image: state Surface Interaction Intera													
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] (3.75µ] Sin 5 30µ" [0.76µ] (ST M 5 30µ" [0.76µ] (5.76µ] (5.77µ] Ni 6 15µ" [0.38µ] CT M 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		301					mat'l codo	surface /	tolerance longi	action product for	nilv		
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 DISCONTINUED 6 15µ [±] [0.38µ] GXT M 50µ [±] [1.27µ] Ni Ni 0 [±] 2 [±] 3000/020/300.451 Scale 1:1 Hitle 7 U N A S S I G N E D 0 [±] 127µ] Ni 00µ [±] [1.27µ] Ni Ni 0 [±] 2 [±] 3000/020/300.451 Scale 1:1 Hitle Hitle 8 U N A S S I G N E D 50µ [±] [1.27µ] Ni Ni 0 [±] 2 [±] 3000/020/300.451 FC Yith RETENTION NICKS 9 15µ [±] [0.38µ] Au 50µ [±] [1.27µ] Ni 50µ [±] [1.27µ] Ni Ni 0 [±] 2 [±] 3000/020/300.451 FC Yith RETENTION NICKS	2			D					P				
N angles Nonvision				-	50u" [1 27u] Ni						111 11000010		
4 LF 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				2 05.1 02/7 CoDh	, , , ,							DIECE	
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	4					DISCONTINUEL			XX±.005/.XX±.13	WITL			
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	5	30µ	″[0.76µ] GXT™		50µ"[1.27µ] Ni				NICKI 1996-06-04	dwn nn	sheet 2	2 of 4 siz	
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	6	15.	ı"[0.38µ]GXT™		50µ" [1.27µ] Ni			engr L. FY	1996-06-04		70000		
δ 0 NASSIGNED sheet revision 0	7	, U N	IASSIGNE	D				chr T. BREWB	AKER 1996-06-04			A-	
sheet revision index index	8	II N	LASSIGNE	D				appd L. FY	1996-06-04	type	CUSTOME	R Drawing	
	9			0	50µ" [1.27µ] Ni								
form Affinitic 1 2 3	form: A4mmXLc	· -,					Index Sheet						

PDM: Rev:N

STATUS: Released Printed: Sep 15, 2009

NOTE 11 DVA / <		$\langle \frown$	Copyright FCL			,	ĨĊĴ	1	$\overline{)}$			$\overline{(}$)
NOTE 11 DW A DW R		0		1	2	FClc	onnect.com		\bigcirc	3		0	4
Tesso-05Lit Eds Tr3 Tr3 <thtr3< th=""> Tr3 <thtr3< th=""> <thtr< td=""><td>Γ</td><td></td><td></td><td>DIM Н</td><td></td><td>DIM R</td><td></td><td></td><td></td><td>DIM Н</td><td></td><td>DIM R</td><td>PLATING CODE</td></thtr<></thtr3<></thtr3<>	Γ			DIM Н		DIM R				DIM Н		DIM R	PLATING CODE
Totol Lisz 3 Totol -284 /-5.9 -244 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -245 /-5.0 -7.75		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
1 75200-036/L 325 5.79 248 5.79 248 257 6.89 300 7.75 75200-037/L 373 7.455 5.93 7.156 895 223 240 6.10 3 76200-037/L 373 7.455 5.93 7.156 895 223 240 6.10 3 76200-037/L 373 7.455 5.93 7.158 895 7.23 240 6.10 3 76200-038/L 448 7.138 488 7.183 896 7.23 850 7.463 1.427 6.60 7.12 337 7.65 7.75 7.65 7.77 1.453 7.60 7.142 7.80 7.143 2.60 7.12 7.80 7.145 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.143 7.80 7.80 7.80		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
P2020-077 S72 / 14.55 593 / 15.06 895 / 22.73 240 / 6.10 3 76200-0501 S73 / 16.54 S77 / 17.54 S73 / 17.54 S75 / 16.51 S77 / 17.54 S73 / 17.54 S77 / 17.54 S73 / 17.54 S75 / 17.57 S75 / 17.57 S77 / 17.54 S77 / 17.54 S77 / 17.54 S77 / 17.54		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
1 1		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
P2020-038 H48 Y1.38 H68 Y1.89 Object / Y2.90 Objec / Y2.90 Objec / Y2.90	Г		.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
P2020-038LF H48 11.38 Left 1 11.33 Left 1 Left 1 <thleft 1<="" th=""> <thleft 1<="" th=""> <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>1</td></t<></thleft></thleft>													1
P2020-039 Heb -H3.8 -H6.4 -H4.8 -H3.8 <					'	/				,		/	OBSOLETE
72200-039µ H45 7222 250 7223 380 7243 383 798 14 7200-060 723 7200-060 7223 7200-060 722 7220-060 7220 7200-060<			,	,			-		,	,	,	,	4
76200-040 380 7 9.65 400 7 10.16 522 7 13.26 0.60 7 15.2 1 76200-040 380 7 9.65 400 7 10.16 522 7 13.20 0.60 7 15.2 1 76200-041 583 7 1441 603 7 15.32 1.000 7 25.40 335 7 8.51 1 76200-041 583 7 1441 603 7 15.32 1.000 7 25.40 335 7 8.51 1 76200-042 520 7 13.21 540 7 13.72 912 7 23.16 320 7 8.13 1 76200-043 558 7 1471 758 7 1468 700 7 7.76 600 7 15.2 3 76200-043 558 7 1471 758 7 1468 700 7 7.76 600 7 15.2 3 76200-044 615 7 15.62 628 7 107 7 7.80 600 7 15.2 3 76200-044 615 7 15.62 628 7 104 7 11 300 7 62 552 7 14.02 110 6/2 45.3 76200-045 758 7 0 10.65 700 7 7.76 600 7 15.2 3 7600-61 280 7 7.11 300 7 6.2 552 7 14.02 110 6/2 45.3 76200-041 343 7 8.71 448 7 1131 0.60 7 152 4 357 7 62.5 711 3.00 7 7.6 552 14.02 714 40.7 714 40.7 714 40.7 71	L		,	,		,			,				1
7£200-040L 380 / 9.65 400 / 10.16 522 / 13.26 060 / 15.2 1 7£200-041L 583 / 14.81 60.3 / 15.32 1000 / 25.40 335 / 8.51 1 7£200-042L 520 / 13.21 540 / 13.22 1000 / 25.40 335 / 8.51 1 7£200-042L 520 / 13.21 540 / 13.72 912 / 23.16 320 / 8.13 1 7£200-043L 558 / 14.17 578 / 14.66 700 / 17.86 680 / 22.35 418 / 10.62 7£200-044L 615 / 15.62 628 / 15.95 1010 / 25.66 320 / 8.13 3 7£200-044L 615 / 15.62 628 / 15.95 1010 / 25.66 320 / 8.13 3 7£200-044L 615 / 15.62 628 / 15.95 1010 / 25.66 320 / 8.13 3 7£200-044L 615 / 15.62 628 / 15.9 1010 / 25.66 320 / 8.13 3 7£200-045L 333 / 8.20 33 / 8.71 486 / 11.81 606 / 15.2 4 7£200-045L 333 / 8.71 486 / 11.81 606 / 15.2 4 7 7 7 7	L						4					,	1
76200-041 .983 / 14.81 603 / 15.32 1000 / 25.40 335 / 8.51 1 76200-041 .583 / 14.81 603 / 15.32 1000 / 25.40 335 / 8.51 1 76200-042 .520 / 13.21 .540 / 13.72 .912 / 23.16 320 / 8.13 1 76200-043 .558 / 14.11 .578 / 14.18 .578 / 14.18 .578 / 14.18 .580 / 12.33 .486 / 23.53 .418 / 10.62 76200-044 .558 / 14.11 .578 / 14.68 .700 / 17.78 .680 / 12.52 .3 .7820 - 046 / 13.2 .7820 - 046 / 13.2 .7820 / 76.11 .300 / 76.2 .552 / 14.02 .190 / 48.3 76200-044 .615 / 15.6 .628 / 15.95 .101 / 25.65 .320 / 8.13 .3 .7820 - 046 / 13.2 .782 / 14.20 .190 / 48.3 76200-047 .324 / 6.30 .334 / 8.71 .486 / 1.181 .660 / 15.2 .117 / 782 / 14.21 .190 / 48.3 .782 / 14.20 .190 / 48.3 76200-047 .324 / 6.30 .334 / 8.71 .486 / 1.12 .152 / 1.12 .782 / 14.21 .106 / 10.26 / 6.56 .722 / 14.22 .106 / 10.26 / 6.56 .722 / 14.22 .108 / 14.71 .778 / 18.24 / 16.00 / 16.71 .784 / 14.24 / 10.20 /				,		/	1		,		,	,	1
76200-041F 382 / 14.81 603 / 15.22 1000 / 22.40 335 / 8.51 1 76200-042 320 / 13.21 540 / 13.72 912 / 23.16 320 / 813 1 76200-042 536 / 14.17 578 / 14.17 578 / 14.17 578 / 14.68 700 / 17.78 600 / 15.2 3 76200-044 615 / 15.62 628 / 73.55 101 / 728 606 / 15.2 3 76200-061 / 300 / 7.62 552 / 14.02 100 / 7.62 76200-044 615 / 15.62 628 / 73.59 1010 / 25.66 320 / 8.13 3 76200-061 / 330 / 9.65 400 / 10.16 680 / 22.35 418 / 10.62 76200-045 333 / 8.20 333 / 8.73 465 / 11.81 600 / 152 4 7620-062 336 / 9.65 400 / 10.16 690 / 74.33 488 / 1.47 76200-045F 333 / 8.20 333 / 8.73 465 / 11.81 600 / 152 4 7620-062 338 / 8.99 9.09 478 / 12.14 005 / 14.7 76200-045F 333 / 8.20 333 / 8.73 465 / 11.41 1060 / 152 4 7620-061F 380 / 9.65 400 / 10.16 710 / 12.41 1 76200-051F 330 / 9.65<	L												1
Te200-042 JS20 / 13.21 540 / 13.72 912 / 23.16 320 / 8.13 1 76200-042(F 520 / 13.21 540 / 13.72 912 / 23.16 320 / 8.13 1 76200-043(F 558 / 14.17 578 / 14.07 578 / 14.07 778 / 14.68 700 / 17.78 060 / 15.2 3 76200-044(F 615 / 15.62 628 / 15.95 1010 / 25.65 320 / 8.13 3 76200-061 280 / 7.11 300 / 7.62 552 / 14.02 190 / 4.83 76200-044(F 615 / 15.62 628 / 7.595 1010 / 25.65 320 / 8.13 3 76200-061 280 / 7.11 300 / 7.62 552 / 14.02 190 / 4.83 76200-045(F 332 / 8.20 433 / 8.71 465 / 1.181 060 / 1.52 4 76200-062 358 / 9.90 478 / 12.14 058 / 1.47 76200-047 240 / 6.10 260 / 7.31 18.05 11.52 4 76200-063 U N A V A I L A B L E 172 76200-047 240 / 6.10 10.01 11.07 / 27.31 160.3 15.32 1 772 160.3 10.02 / 25.6 30 775 / 19.18 11260 / 32.0 488 / 12.65 110.22 / 25.5												,	1
76200-042LF 320 / 13.21 540 / 13.72 312 / 72.80 320 / 13.71 31 1 76200-043 555 / 14.17 578 / 14.17 578 / 14.17 578 / 14.68 700 / 17.78 0.60 / 15.2 3 76200-041 615 / 15.62 628 / 15.95 1010 / 25.65 320 / 8.13 3 76200-042 532 / 14.02 15.96 1010 / 25.65 320 / 8.13 3 76200-044 532 / 14.20 333 / 8.29 338 / 8.59 358 / 10.09 478 / 12.14 0.98 / 14.7 76200-044 Superconduct Superconduct Superconduct 1.82 4 76200-044 Superconduct Superconduct Superconduct N = N + 14.8 + 12.46 N = N + 14.7 + 12.4 N = N + 14.7 + 12.4 N = N + 12.48			,	,	,				,		,	,	1
72020-043 558/14/17 578/14.68 700/17.78 0.60/152 3 72020-0441 615/15.62 628/15.95 1101/25.65 320/813 3 72020-0441 615/15.62 628/15.95 1101/25.65 320/813 3 72020-0441 615/15.62 628/15.95 1101/25.65 320/813 3 72020-0451 333/82/820 343/87/181 060/15.25 4 72020-0451 333/82/820 343/87/181 060/15.2 4 72020-0451 333/82/820 343/87/181 060/15.2 4 72020-0451 333/82/9.09 478/12.14 058/14.47 72020-0451 333/82/9.09 478/12.14 058/14.47 72020-0451 330/9.9.91 410/10.41 11 1 72020-0461 380/9.65 400/10.16 10.24/8.59 438/22.50 72020-0461 380/9.65 400/10.16 10.16/72.7.31 603/15.32 1 72020-0461 380/9.65 400/10.16 10.17/73.7.7.31 16.27 18.08/7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.													1
76200-043, F 558 / 14,17 .578 / 14,68 .700 / 17,78 060 / 15.2 3 76200-044, 615 / 15.62 .628 / 15.95 1010 / 25.65 320 / 8.13 3 76200-044, F .615 / 15.62 .628 / 14.7 .558 / 11.81 .660 / 15.2 4 76200-045, 132 / 8.20 .333 / 8.20 .333 / 8.20 .338 / 8.59 .358 / 9.09 .478 / 12.14 .058 / 1.47 76200-064, 138 / 8.20 .332 / 8.20 .333 / 8.20 .338 / 8.59 .358 / 9.09 .478 / 12.14 .058 / 1.47 76200-064, 1380 / 9.40 .141 / 10.75 / 27.31 .150 / 1.52 .4 .148 / 12.14 .058 / 1.47 76200-064, 1380 / 9.65 .400 / 10.41 .1 .7620-064, 14.8 .900 / 4.38 .908 / 1.47 76200-041, 1390 / 9.91 .410 / 10.41 .107 / 12.31 .103 / 15.32 1 .76200-064, 17.73 .718 / 18.24 .000 / 25.40 .225 / 5.72 76200-051, 50 / 308 / 7.82 .338 / 50 / 11.43 .000 / 15.2 4 .775 / 1.18 .718 / 18.24 .000 / 25.40 .225 / 5.72 76200-051, 50 / 308 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 4 .775 / 19.69 1	L					/			,	,		/	1
76200-044 615 / 15.62 622 / 15.95 1010 / 25.65 320 / 8.13 3 76200-044F 615 / 15.62 628 / 15.95 1010 / 25.65 320 / 8.13 3 76200-045F 323 / 8.20 343 / 8.71 446 / 11.81 060 / 1.52 4 76200-045F 323 / 8.20 343 / 8.71 446 / 11.81 060 / 1.52 4 76200-045F 224 / 6.10 260 / 6.60 7.32 / 18.59 410 / 10.41 1 76200-045F 380 / 9.65 400 / 10.41 1 76200-065F 9.65 400 / 10.16 9.60 / 24.38 448 / 12.65 76200-045F 380 / 9.65 400 / 10.41 10.75 / 27.31 603 / 15.22 1 76200-065F 786 / 17.73 7.18 / 18.24 10.00 / 28.49 426 / 10.67 76200-048F 380 / 9.65 400 / 10.16 7.10 / 18.03 248 / 6.30 3 76200-065F 785 / 19.18 7.75 / 18.61 1260 / 32.00 420 / 10.67 76200-051F 380 / 9.65 400 / 11.43 066 / 15.2 1 76200-066F 785 / 19.18 7.75 / 18.68 1260 / 32.00 420 / 10.67 76200-051F 330 / 6.00 <td>L</td> <td></td> <td>1</td>	L												1
76200-04LF 615 / 15.62 628 / 15.96 1.00 / 25.66 320 / 8.13 3 76200-064LF 333 / 8.20 343 / 8.71 465 / 11.81 060 / 15.2 0ESOLETE 76200-064LF 323 / 8.20 343 / 8.71 465 / 11.81 060 / 15.2 0ESOLETE 76200-064LF 2.20 / 6.10 2.60 / 6.60 732 / 18.59 .410 / 10.41 1 76200-047LF 2.40 / 6.10 2.60 / 6.60 732 / 18.59 .410 / 10.41 1 76200-047LF 2.40 / 6.10 2.60 / 6.60 732 / 18.59 .410 / 10.41 1 76200-048LF 3.30 / 9.91 .410 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-048LF 3.30 / 9.95 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050LF .308 / 7.82 .338 / 48.7 .410 / 10.41 1 .226 / 5.79 .248 / 6.30 3 76200-050LF .308 / 7.82 .333 / 480 / 11.43 .060 / 1.52 4 .308 / 9.83 .308 / 9.35 .058 / 1.47 .28 76200-050LF .308 / 7.82 .333 / 450 / 11.63 .248 / 6.30 .33 .308 / 7.82 .3			,	,		,			,	,	,	,	1
Prozeno-ds 333 / 8-20 343 / 8-71 4465 / 11.81 0660 / 1.52 4 76200-045	L												1
76200-046LF 323 / 8.70 4.65 / 11.81 0.60 / 1.52 4 76200-046 SUPERCEDED BY 7620-069 76200-064 -380 / 9.65 -400 / 10.16 960 / 24.38 -498 / 12.65 082 76200-047 .240 / 6.10 .260 / 6.60 .732 / 18.59 .410 / 10.41 1 1 76200-064 -380 / 9.65 .400 / 10.16 .960 / 24.38 .498 / 12.65 76200-064L .380 / 9.65 .400 / 10.16 .960 / 24.38 .498 / 12.65 76200-064L .380 / 9.65 .400 / 10.16 .710 / 18.03 .282 / 5.72 76200-064L .380 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 .775 / 19.69 1.260 / 3.200 .420 / 10.67 .76200-066L .755 / 19.18 .775 / 19.69 1.260 / 3.200 .420 / 10.67 .76200-067LF .228 / 5.79 .248 / 6.30 .386 / 9.35 .068 / 1.47 087 .76200-067LF .228 / 5.79 .248 / 6.30 .386 / 9.35 .068 / 1.47 087 .76200-067LF .228 / 5.79 .248 / 6.30 .386 / 9.35 .068 / 1.47 087 .76200-067LF .228 / 5.79 .248 / 6.30 .386 / 9.35 .068 / 1.47 088 .76200-067LF .228 / 5.79 .24			'	,	,	/			.338 / 8.59	,	,	.058 / 1.47	1
76200-064 SUPERCEDED Supercorp 76200-064 -380 / 9.65 -400 / 10.16 -960 / 24.38 -498 / 12.65 -76200-064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -7620 - 064 -772 - 718 / 18.24 -7620 - 25.40 -225 / 5.72 0B1 76200 - 064 -380 / 9.65 400 / 10.16 710 / 18.03 1603 / 15.32 1 76200 - 065 -755 / 19.18 775 / 19.69 1.260 / 25.40 .225 / 5.72 0B1 76200 - 064 -380 / 9.65 400 / 10.16 710 / 18.03 248 / 6.30 3 3 76200 - 065 .755 / 19.18 .775 / 19.69 1.260 / 33.00 420 / 10.67 16.75 76200 - 051 .630 / 16.00 .650 / 16.51 1.122 / 28.50 410 / 10.41 1	L												
76200-047 240 / 6.10 260 / 6.60 7.32 / 18.59 4.10 / 10.41 1 76200-047L 2.40 / 6.10 2.60 / 6.60 7.32 / 18.59 4.10 / 10.41 1 76200-048L .390 / 9.91 4.10 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-048LF .390 / 9.91 4.10 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-049LF .380 / 9.65 .400 / 10.16 .710 / 18.03 2.48 / 6.30 3 76200-050 .308 / 9.85 .400 / 10.16 .710 / 18.03 2.48 / 6.30 3 76200-051 .308 / 9.85 .400 / 10.16 .710 / 18.03 2.48 / 6.30 3 76200-050LF .308 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 4 76200-051LF .630 / 16.01 1.122 / 28.50 .410 / 10.41 1 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .450 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51	L		.323 / 8.20				4		700 (0.05			100 / 10 05	1
76200-047LF .240 / 6.10 .250 / 6.60 .732 / 18.59 .410 / 10.41 1 76200-048LF .390 / 9.91 .410 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-048LF .390 / 9.91 .410 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-049LF .390 / 9.91 .410 / 10.41 .1075 / 27.31 .603 / 15.32 1 76200-065LF .390 / 9.91 .410 / 10.41 .1075 / 27.31 .603 / 15.32 1 76200-065LF .390 / 9.95 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050LF .308 / 9.85 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050LF .308 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 4 76200-051LF .630 / 16.01 .650 / 16.51 .1122 / 28.50 .410 / 10.41 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 <td>F</td> <td></td> <td>OBSOLETE</td>	F												OBSOLETE
76200-048 .330 / 9.91 .410 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-049 .330 / 9.91 .410 / 10.41 1.075 / 27.31 .603 / 15.32 1 76200-049 .330 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050 .360 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050 .360 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 4 76200-051 .630 / 16.00 .650 / 16.51 1.122 / 28.50 .410 / 10.41 1 76200-052 .330 / 9.91 .410 / 10.41 1.122 / 28.50 .410 / 10.41 1 76200-052 LF .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 LF .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 LF .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 LF .390 / 9.91 .410 / 10.41 1.122 / 28.50	┥									,			4 OBSOLETE
Té200-048LF .380 / 9.91 .410 / 10.41 1.075 / 27.31 .603 / 15.32 1 Té200-048LF .380 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 Té200-049LF .380 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 Té200-050F .380 / 7.82 .328 / 8.33 .450 / 11.43 .066 / 1.52 .400 / 10.61 Té200-051F .630 / 16.00 .650 / 16.51 1.122 / 28.50 .410 / 10.41 1 Té200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .400 / 10.61 1.122 / 28.50 .410 / 10.41 1 Té200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 1.22 / 28.50 .550 / 16.51 1 Té200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 1 1 1 1 .550 / 16.51 .510 / 18.8 .550 / 16.51 .511 / 18 .580 / 16.51 .518 / 8.08 .550 / 16.51 .518 / 8.08 .550 / 16.51 .518 / 8.08 .550 / 16.51 .518 / 8.08 .550 / 16.51 .518 / 8.08 .550 / 16.51 .518 / 8.08	⊢			,					,	,	,	,	4
76200-049 .380 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050 .380 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050 .380 / 7.82 .328 / 6.33 .460 / 11.43 .060 / 1.52 4 76200-051 .630 / 16.00 .650 / 16.51 1.122 / 28.50 .410 / 10.41 1 76200-052 .330 / 9.91 .410 / 10.41 1.122 / 28.50 .400 / 10.41 1 76200-052 .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .330 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .390 / 9.91 .410 / 10.41 .122 / 28.50 .650 / 16.	┝			,		/			,		,	,	4
76200-049LF .380 / 9.65 .400 / 10.16 .710 / 18.03 .248 / 6.30 3 76200-050 .308 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 4 76200-051LF .630 / 16.00 .650 / 16.51 1.122 / 28.50 .410 / 10.41 1 76200-052LF .300 / 9.91 .410 / 10.41 1.122 / 28.50 .410 / 10.41 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .450 / 16.51 1 .122 / 28.50 .450 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .450 / 16.51 1 .122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 .722 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 .728 / 6.30 .358 / 9.35 .058 / 16.51 .718 / 8.08 math code surface .390 / 9.91 .410 / 10.41 .122 / 28.50 .650 / 16.51 1 .728 / 9.35 .270 / 6.86 .650 / 16.51 .718 / 8.08	⊢					,	-		,	,	,	,	1
76200-050 -308 / 7.82 -328 / 8.33 -460 / 11.43 -060 / 1.52 OBSOLETE 76200-050LF .308 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 4 76200-051L .650 / 16.51 1.122 / 28.50 .410 / 10.41 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .410 / 10.41 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 1	F						-						OBSOLETE
76200-050LF .308 / 7.82 .328 / 8.33 .450 / 11.43 .060 / 1.52 .4 76200-051 .650 / 16.51 .1122 / 28.50 .410 / 10.41 1 76200-051LF .630 / 16.00 .650 / 16.51 .1122 / 28.50 .410 / 10.41 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052 .500 / 10.51 .500 / 16.51 .500 / 16.51 .500 / 16.5	┝										,	,	4
76200-051 .630 / 16.01 .650 / 16.51 1.122 / 28.50 .410 / 10.41 1 76200-052 .390 / 9.91 .410 / 10.41 1 1 1 76200-052 .390 / 9.91 .410 / 10.41 1 1.122 / 28.50 .650 / 16.51 1 76200-052 .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200 .500 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200 .500 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200 .500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500 / 500	F		,	,	/				/		,		1
76200-051LF .630 / 16.01 .650 / 16.51 1.122 / 28.50 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1	F								,	,	,	,	1
76200-052 .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 marL code surface Interance sprijection projection PIN PRODUCTS Itr econ dr dr angles 300.405/XX.8 INCH/MM WITH RETENTION NICk or set work.905/XX.8 INCH/MM WITH RETENTION NICk Index sheet appd L. PYE 1996/66/04 FOI	F		,		,			70200 00021	.200 / 0.00	.270 / 0.00		.010 / 0.00	
76200-052LF .390 / 9.91 .410 / 10.41 1.122 / 28.50 .650 / 16.51 1 marlL code surface Itolerance projection product family SEE <note< td=""> 1 ASVE YKS ASVE YKS PIN PRODUCTS Itr econ od date tolerance intervise specified intervise specified N date intervise softwarks intervise softwarks intervise softwarks intervise softwarks intervise softwarks N date intervise intervise</note<>	F		,		,								
SEE NOTE 1 ASPE YMS ASPE YMS PIN PRODUCTS Itr ecn no dr date teterarces urless otherwise specified INCH/MM BERGPOST [®] LOOSE PII N angles gr xxxx+05/xxx+3 INCH/MM WITH RETENTION NICH 0 0+22 xxxx+05/xx+3 INCH/MM WITH RETENTION NICH 0 1 1 1 INCH/MM INCH/MM 1 0+2 1 1 INCH/MM INCH/MM 1 0+2 1 1 INCH/MM INCH/MM 1 0+2 1 1 <td< td=""><td></td><td>76200-052LF</td><td>.390 / 9.91</td><td>.410 / 10.41</td><td>1.122 / 28.50</td><td>.650 / 16.51</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		76200-052LF	.390 / 9.91	.410 / 10.41	1.122 / 28.50	.650 / 16.51	1						
								SEE NOTE 1	ASME Y14.5 V te tolerances unless angles b 0°±2' xo dr E. KROPIE engr L. F chr T. BREW	ASME Y14.5 softherwise specified XX+0/1/X+3 IXX+005/XX+13 IXX+0020/XXX+051 SC2 WNICKI 1996-06-04 FE 1996-06-04 BAKER 1996-06-04	CH/MM Le 1:1 UITH UITH UMBERG	PIN PRODUCTS POST [®] LOOSE RETENTION sheet 76200	PIECE NICKS 3 of 4 size A4
form 44mmXLc 1 2 3	-	orm: A4mmXLc		1						3			

PDM: Rev:N

STATUS: Released Printed: Sep 15, 2009

	\bigcirc	Copyright FC1.			\bigcirc	۲ C J	I		\bigcirc	2.		Ć		
			1	2	FCIc	onnect.com				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 CODE	
	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	OBSOLETE	
	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								
	76200-076LF	.308 / 7.82	.328 / 8.33	.445 / 11.30	.055 / 1.40	1								
	76200-077	.558 / 14.17	<u>.578 / 14.68</u>	.695 / 17.65		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								А
А	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								
								mal'1. code SEE_NOTE		· I · · · ·	jection product fa	imily PIN PRODUCTS	5	
В								Itr ecn no dr da	or±2	XXx+0/XX+3 IN XX+10 IN X		76200		В
	form: A4mmXLc		1				2	index sheet		3			4	
								P	DM: Rev:N	STATUS	Released	Printed: Sep	15, 200 <mark>9</mark>	