

	Capyright FCL 1 2	FCIcc	S ponnect.com		4
PRODUCT NUMBER NOTE 9	PLATING	UNDERPLATING			
76151-YYY 76151-YYYLF	— 30µ" [0.76µ] MIN Au	50µ" [1.27µ] MIN Ni			
76153-YYY 76153-YYYLF	- 50μ" [1.27μ] MIN Au	50μ" [1.27μ] MIN Ni		NOTES:	
76154-YYY 76154-YYYLF	<u>120μ" [3.05μ] MIN 93/7 SnPb</u> 100μ" [2.54μ] MIN Sn (NOTE 10)	<u>50μ" [1.27μ] MIN Ni</u> 50μ" [1.27μ] MIN Ni	DISCONTINUED	1.) MATERIAL: 3/4 HARD PHOS BRONZE ASTM B-159-66	
76155-YYY 76155-YYYLF	– 30µ" [0.76µ] MIN GXT™	50μ" [1.27μ] MIN Ni		2.) BURNISH MARKS ON PIN PERMITTED BURR .003 [0.08] MAX BULGE .0005 [0.013] MAX TYP.	
76156-YYY 76156-YYYLF	– 15µ" [0.38µ] MIN GXT™	50µ" [1.27µ] MIN Ni		3. SEE PRODUCT SPECIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C.	
76159-YYY 76159-YYYLF	— 15μ" [0.38μ] MIN Au	50µ" [1.27µ] MIN Ni		BOARD HOLE PLATING INFORMATION. $(4.).002$ [0.05] R MAX TYP 4X ON WIRE	
				PORTION OF PIN. (5.) TWO SIDES OF LEAD-IN NOT PLATED TYP BOTH ENDS.	
				6. 0.016 [0.41] MAX OPPOSITE END IF DIM B IS LESS THAN .230 [5.84].	
				(7.) TOLERANCE: +.001 [0.03],002 [0.05]	
				8. TOLERANCE: ±.001 [0.03]	
				9. ADD AN LF SUFFIX TO PART NUMBERS FOR PRODUC THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHE COUNTRY REGULATIONS AS DESCRIBED IN GS-22-00	ER
				(10) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKE GROWTH IN ALL INTERCONNECT ENVIRONMENTS.	
				ltr ecn no dr date tolerances unless otherwise specified 🌱 🖵 title	PIN PRODUCTS
				0° ±2° XXX*005/XX*05 scale 1:1 .039"	PIN [®] LOOSE PIECE [[0.99] DIA. STAR
				dr M. FETROW 1994-05-16 engr L. FYE 1994-05-16 Chr L. FYE 1994-05-16	sheet 2 of 5 size 76151 A4
				Image: State Image: State<	CUSTOMER Drawing
form: A4mmXLc	1		2	A A A A A A A A A A A A A A A A A A A	4

PDS: Rev : AA PDM:RRev: A Arinted: AST &T & Released Printed: Dec 13, 2012

А

В

А

В

7615X-001 .230/5 7615X-002 .265/6 7615X-003 .345/8 7615X-004 .400/1 7615X-005 .415/1 7615X-006 .435/1 7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-019 .625/1 7615X-021 .265/6 7615X-021 .265/6 7615X-021 .265/6 7615X-022 .345/8 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-023 .400/1 7615X-024 .465/1	AREA IM "A" 0/5.84 5/6.73 5/8.76 0/10.16 5/10.54 5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14	1 2 DIM "C" .039/0.99 NOTE .039/0.99 NOTE	DIM "H" FOR .062 BOARD 1.57 .235/5.97 7 .270/6.86 7 .350/8.89 7 .405/10.29 7 .420/10.67	DIM "H" FOR .093 2.36 BOARD .220/5.59 .255/6.48 .335/8.51 .390/9.91 .405/10.29	DIM "H" FOR .125 BOARD .205/5.21 .240/6.10 .320/8.13 .375/9.53	OVERALL LENGTH DIM "L" .345/8.76 .380/9.65 .460/11,68	3 CUSTOMER RESTRICTED NO NO					4
ARE ARE NOTE 9 DIM 7615X-001 .230/5 7615X-002 .265/6 7615X-003 .345/8 7615X-004 .400/1 7615X-005 .415/1 7615X-006 .435/1 7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-023 .400/1 7615X-024 .465/1 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1	AREA IM "A" 0/5.84 5/6.73 5/8.76 0/10.16 5/10.54 5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	AREA DIM "B" .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14	.039/0.99 NOTI	FOR .062 BOARD 1.57 BOARD 7 .235/5.97 7 .270/6.86 7 .350/8.89 7 .405/10.29 7 .420/10.67	FOR .093 BOARD 2.36 BOARD .220/5.59 .255/6.48 .335/8.51 .390/9.91	FOR .125 BOARD .205/5.21 .240/6.10 .320/8.13	LENGTH DIM "L" .345/8.76 .380/9.65	NO					
7615X-002 .265/6 7615X-003 .345/8 7615X-004 .400/1 7615X-005 .415/1 7615X-006 .435/1 7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/6.73 5/6.73 5/8.76 0/10.16 5/10.54 5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14	.039/0.99 NOTI	7 .270/6.86 7 .350/8.89 7 .405/10.29 7 .420/10.67	.255/6.48 .335/8.51 .390/9.91	.240/6.10 .320/8.13	.380/9.65						
7615X-003 345/8 7615X-004 400/1 7615X-005 415/1 7615X-006 435/1 7615X-007 465/1 7615X-008 515/1 7615X-009 575/1 7615X-010 585/1 7615X-011 635/1 7615X-012 585/1 7615X-013 745/1 7615X-014 655/1 7615X-015 345/8 7615X-016 400/1 7615X-017 465/1 7615X-018 570/1 7615X-019 625/1 7615X-019 625/1 7615X-019 625/1 7615X-020 655/1 7615X-021 265/6 7615X-021 265/6 7615X-022 345/8 7615X-023 400/1 7615X-024 465/1 7615X-025 570/1 7615X-025 570/1 7615X-025 570/1 7615X-025 570/1<	5/8.76 0/10.16 5/10.54 5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14	.039/0.99 NOT .039/0.99 NOT .039/0.99 NOT .039/0.99 NOT .039/0.99 NOT	7 .350/8.89 7 .405/10.29 7 .420/10.67	.335/8.51 .390/9.91	.320/8.13	,	NO					
7615X-004 .400/1 7615X-005 .415/1 7615X-006 .435/1 7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-021 .265/6 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-025 .570/1 7615X-025 .570/1 7615X-025 .570/1	0/10.16 5/10.54 5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14 .045/1.14 .045/1.14 .045/1.14	.039/0.99 NOT .039/0.99 NOT .039/0.99 NOT .039/0.99 NOT	7 .405/10.29 7 .420/10.67	.390/9.91		.460/11,68						
7615X-005 .415/1 7615X-006 .435/1 7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-010 .585/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-024 .465/1 7615X-025 .570/1 7615X-025 .570/1 7615X-025 .570/1 7615X-026 .625/15	5/10.54 5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14 .045/1.14 .045/1.14	.039/0.99 NOTE .039/0.99 NOTE .039/0.99 NOTE	7 .420/10.67		.375/9.53		NO					
7615X-006 .435/1 7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-020 .655/1 7615X-021 .265/6 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-024 .465/1 7615X-025 .570/1 7615X-025 .570/1	5/11.05 5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14 .045/1.14	.039/0.99 NOTE .039/0.99 NOTE		.405/10.29		.515/13.08	NO					
7615X-007 .465/1 7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-019 .625/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-025 .570/1 7615X-025 .570/1	5/11.81 5/13.08 5/14.61 5/14.86	.045/1.14 .045/1.14	.039/0.99 NOTE	7 .440/11.18		.390/9.91	.530/13.46	NO					
7615X-008 .515/1 7615X-009 .575/1 7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-012 .655/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-023 .400/1 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-025 .570/1 7615X-025 .570/1	5/13.08 5/14.61 5/14.86	.045/1.14			.425/10.80	.410/10.41	.550/13.97	NO					
7615x-009 .575/1 7615x-010 .585/1 7615x-011 .635/1 7615x-012 .655/1 7615x-013 .745/1 7615x-014 .265/6 7615x-015 .345/8 7615x-016 .400/1 7615x-017 .465/1 7615x-018 .570/1 7615x-019 .625/1 7615x-020 .655/1 7615x-021 .265/6 7615x-023 .400/1 7615x-024 .465/1 7615x-025 .570/1 7615x-024 .465/1 7615x-025 .570/1 7615x-025 .570/1 7615x-025 .570/1 7615x-026 .625/15	5/14.61		070 (0.57	7 .470/11.94	.455/11.56	.440/11.18	.580/14.73	NO					
7615X-010 .585/1 7615X-011 .635/1 7615X-012 .655/1 7615X-012 .655/1 7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/13	5/14.86	.040/1.02	.039/0.99 NOTE	7 .520/13.21	.505/12.83	.490/12.45	.630/16.00	NO					
7615x-011 .635/1 7615x-012 .655/1 7615x-013 .745/1 7615x-014 .265/6 7615x-015 .345/8 7615x-016 .400/1 7615x-017 .465/1 7615x-018 .570/1 7615x-019 .625/1 7615x-021 .265/6 7615x-023 .400/1 7615x-024 .465/1 7615x-025 .570/1 7615x-026 .625/18			.039/0.99 NOTE	7 .575/14.61	.560/14.22	.545/13.84	.685/17.40	NO					
7615x-012 .655/1 7615x-013 .745/1 7615x-014 .265/6 7615x-015 .345/8 7615x-016 .400/1 7615x-017 .465/1 7615x-018 .570/1 7615x-019 .625/1 7615x-020 .655/1 7615x-021 .265/6 7615x-023 .400/1 7615x-024 .465/1 7615x-025 .570/1 7615x-026 .625/15	5/16 13	.045/1.14	.039/0.99 NOTE	7 .590/14.99	.575/14.61	.560/14.22	.700/17.78	NO					
7615X-013 .745/1 7615X-014 .265/6 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-021 .265/6 7615X-021 .265/6 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	0,10.10	.045/1.14	.039/0.99 NOTE	7 .640/16.26	.625/15.88	.610/15.49	.750/19.05	NO					
7615X-014 .265/6 7615X-015 .345/8 7615X-015 .345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-017 .465/1 7615X-019 .625/1 7615X-021 .265/6 7615X-021 .265/6 7615X-021 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/16.64	.045/1.14	.039/0.99 NOTE	7 .660/16.76	.645/16.38	.630/16.00	.770/19.56	NO					
7615X-015 345/8 7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/18.92	.045/1.14	.039/0.99 NOTE	7 .750/19.05	.735/18.67	.720/18.29	.860/21.84	NO					
7615X-016 .400/1 7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/6.73	.245/6.22	.039/0.99 NOTE	7 .270/6.86	.255/6.48	.240/6.10	.580/14.73	NO					
7615X-017 .465/1 7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/8.76	.245/6.22	.039/0.99 NOTE	7 .350/8.89	.335/8.51	.320/8.13	.660/16.76	NO					
7615X-018 .570/1 7615X-019 .625/1 7615X-020 .655/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	0/10.16	.245/6.22	.039/0.99 NOTE	7 .405/10.29	.390/9.91	.375/9.53	.715/18.16	NO					
7615x-019 .625/1 7615x-020 .655/1 7615x-021 .265/6 7615x-022 .345/8 7615x-023 .400/1 7615x-024 .465/1 7615x-025 .570/1 7615x-026 .625/15	5/11.81	.245/6.22	.039/0.99 NOTE	7 .470/11.94	.455/11.56	.440/11.18	.780/19.81	NO					-
7615X-020 .655/1 7615X-021 .265/6 7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	0/14.48	.245/6.22	.039/0.99 NOTE	7 .575/14.61	.560/14.22	.545/13.84	.885/22.48	NO					
7615x-021 .265/6 7615x-022 .345/8 7615x-023 .400/1 7615x-024 .465/1 7615x-025 .570/1 7615x-026 .625/15	5/15.88	.245/6.22	.039/0.99 NOTE	7 .630/16.00	.615/15.62	.600/15.24	.940/23.88	NO					
7615X-022 .345/8 7615X-023 .400/1 7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/16.64	.245/6.22	.039/0.99 NOTE	7 .660/16.76	.645/16.38	.630/16.00	.970/24.64	NO					
7615x-023 .400/1 7615x-024 .465/1 7615x-025 .570/1 7615x-026 .625/15	5/6.73	.355/9.02	.039/0.99 NOT	7 .270/6.86	.255/6.48	.240/6.10	.690/17.53	NO					
7615X-024 .465/1 7615X-025 .570/1 7615X-026 .625/15	5/8.76	.355/9.02	.039/0.99 NOTE	7 .350/8.89	.335/8.51	.320/8.13	.770/19.56	NO					
7615X-025 .570/1 7615X-026 .625/15	0/10.16	.355/9.02	.039/0.99 NOT	7 .405/10.29	.390/9.91	.375/9.53	.825/20.96	NO					
7615X-026 .625/15	5/11.81	.355/9.02	.039/0.99 NOT	7 .470/11.94	.455/11.56	.440/11.18	.890/22.61	NO					
	0/14.48	.355/9.02	.039/0.99 NOT	7 .575/14.61	.560/14.22	.545/13.84	.995/25.27	NO					
7615X-027 .655/16	5/15.88	.355/9.02	.039/0.99 NOT	7 .630/16.00	.615/15.62	.600/15.24	1.050/26.67	NO					
	5/16.64	.355/9.02	.039/0.99 NOT	7 .660/16.76	.645/16.38	.630/16.00	1.080/27.43	NO					
						mat'l. code SEE NOTE Itr ecn no dr AA AA Sheet revision index ebect	date tolerances angles 0° ±2°	tolerance ASME Y14.5 sunless otherwise specified XX*00/XX+3 XXX*002/XXX+13 XXX*002/XXX+012 XXX*002/XXX*012 XXX*002/XXX*012 L. FYE 1994-05-16 L. FYE 1994-05-16 L. FYE 1994-05-16	projection INCH/MM scale 1:1 FCJ	BERG	<u>PIN PRO</u> GPIN [®] LC 9"[0.99] 7615	OSE PIE DIA. STA	R 5 size A4
form: A4mmXLc			1		2	index sheet		3					 /.

А

В

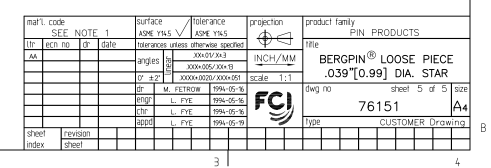
	Copyright FCL			J F	C)		\bigcirc	2.1	
	1		1 2	FClco	nnect.com		1	3	4
PRODUCT NO. NOTE 9	CONTACT AREA DIM "A".	TERMINATION AREA DIM "B"	DIM "C"	DIM "H" FOR .062 BOARD 1.57	DIM "H" FOR .093 BOARD 2.36	DIM "H" FOR .125 BOARD 3.17 BOARD	OVERALL LENGTH DIM "L"	CUSTOMER RESTRICTED	
7615X-028	.305/7.75	.035/0.89	.039/0.99 NOTE 7	.310/7.87	.295/7.49	.280/7.11	.410/10.41	NO	
7615X-029	.755/19.18	.345/8.76	.039/0.99 NOTE 7	.760/19.30	.745/18.92	.730/18.54	1.170/29.72	NO	
7615X-030	.710/18.03	.345/8.76	.039/0.99 NOTE 7	.715/18.16	.700/17.78	.685/17.40	1.125/28.58	NO	
7615X-031	.545/13.84	.198/5.03	.039/0.99 NOTE 7	.550/13.97	.535/13.59	.520/13.21	.813/20.65	NO	
7615X-032									OBSOLETE
7615X-033	.335/8.51	.375/9.53	.039/0.99 NOTE 7	.340/8.64	.325/8.26	.310/7.87	.780/19.81	NO	
7615X-034	.535/13.59	.045/1.14	.039/0.99 NOTE 7	.540/13.72	.525/13.34	.510/12.95	.650/16.51	NO	
7615X-035	.560/14.22	.260/6.60	.039/0.99 NOTE 7	.565/14.35	.550/13.97	.535/13.59	.890/22.61	NO	
7615X-036	.510/12.95	.381/9.68	.039/0.99 NOTE 7	.515/13.08	.500/12.70	.485/12.32	.961/24.41	NO	
7615X-037	.325/8.26	.101/2.57	.039/0.99 NOTE 7	.330/8.38	.315/8.00	.300/7.62	.496/12.60	NO	
7615X-038	.595/15.11	.330/8.38	.039/0.99 NOTE 7	.600/15.24	.585/14.86	.570/14.48	.995/25.27	NO	
7615X-039	.755/19.18	.065/1.65	.039/0.99 NOTE 7	.760/19.30	.745/18.92	.730/18.54	.890/22.61	NO	
7615X-040	.315/8.00	.395/10.03	.039/0.99 NOTE 7	.320/8.13	.305/7.75	.290/7.37	.780/19.81	NO	
7615X-041	.230/5.84	.080/2.03	.039/0.99 NOTE 7	.235/5.97	.220/5.59	.205/5.21	.380/9.65	NO	
7615X-042	.870/22.10	.045/1.14	.039/0.99 NOTE 7	.875/22.23	.860/21.84	.845/21.46	.985/25.02	NO	
7615X-043	.504/12.80	.329/8.36	.039/0.99 NOTE 7	.509/12.80	.494/12.55	.479/12.17	.900/22.86	NO	-
7615X-044	.324/8.23	.056/1.42	.039/0.99 NOTE 7	.329/8.36	.314/7.98	.299/7.60	.450/11.43	NO	
7615X-045	.499/12.68	.056/1.42	.039/0.99 NOTE 7	.504/12.80	.489/12.42	.474/12.04	.625/15.88	NO	
7615X-046	.430/10.92	.535/13.59	.039/0.99 NOTE 7	.435/11.05	.420/10.67	.405/10.29	1.035/26.29	NO	
7615X-047	.375/9.53	.070/1.78	.039/0.99 NOTE 7	.380/9.65	.365/9.27	.350/8.89	.515/13.08	NO	
7615X-048	.375/9.53	.275/6.99	.039/0.99 NOTE 7	.380/9.65	.365/9.27	.350/8.89	.720/18.29	NO	
7615X-049	.545/13.84	.070/1.78	.039/0.99 NOTE 7	.550/13.97	.535/13.59	.520/13.21	.685/17.40	NO	
7615X-050	.313/7.95	.317/8.05	.039/0.99 NOTE 7	.318/8.08	.303/7.70	.288/7.32	.700/17.78	NO	
7615X-051	.320/8.13	.045/1.14	.039/0.99 NOTE 7	.325/8.26	.310/7.87	.295/7.49	.435/11.05	NO	
7615X-052	.620/15.75	.590/14.99	.039/0.99 NOTE 7	.625/15.88	.610/15.49	.595/15.11	1.280/35.51	NO	
7615X-053	.245/6.22	.045/1.14	.039/0.99 NOTE 7	.250/6.35	.235/5.97	.220/5.59	.360/9.14	NO	
7615X-054	.623/15.82	.270/6.86	.039/0.99 NOTE 7	.628/15.95	.613/15.57	.598/15.19	.963/24.46	NO	
						mat'l. code SEE NOTE Itr ecn no dr c AA	date tolerances ur angles 5 0° ±2° dr M. engr L chr L	Itolenance ASME Y14.5 Ness otherwise specified XX*.01/X*.3 XXX*.002/XX*.13 XXXX*.002/XX*.03 FETROW 1994-05-16 FYE 1994-05-16 FYE 1994-05-16	projection product family PIN PRODUCTS title BERGPIN [®] LOOSE PIECE .039"[0.99] DIA. STAR dwg no sheet 4 of 5 size 76151 A4 type CUSTOMER Drawing
form: A4mmXLc			1		2	sheet revision index sheet		3	

А

В

	Capyright FCL			F	C)		\bigcirc	(
			1 2	FClcon	nect.com		<u> </u>	3	
PRODUCT NO. NOTE 9	CONTACT AREA DIM "A"	TERMINATION AREA DIM "B"	DIM "C"	DIM "H" FOR .062 BOARD 1.57 BOARD	DIM "H" FOR .093 BOARD 2.36 BOARD	DIM "H" FOR .125 BOARD 3.17 BOARD	OVERALL LENGTH DIM "L"	CUSTOMER RESTRICTED	
7615X-055	.684/17.37	.051/1.30	.039/0.99 NOTE 7	.689/17.50	.674/17.12	.659/16.74	.800/20.32	NO	
7615X-056	.295/7.49	.192/4.88	.039/0.99 NOTE 7	.300/7.62	.285/7.24	.270/6.86	.552/14.02	NO	
7615X-057	.785/19.94	.050/1.27	.039/0.99 NOTE 7	.790/20.07	.775/19.69	.760/19.30	.900/22.86	NO	
7615X-058	.747/18.97	.524/13.31	.039/0.99 NOTE 7	.752/19.10	.737/18.72	.722/18.34	1.335/33.91	NO	
7615X-059	.230/5.84	.135/3.43	.039/0.99 NOTE 7	.235/5.97	.220/5.59	.205/5.20	.430/10.92	NO	
7615X-060	.400/10.16	.440/11.18	.039/0.99 NOTE 7	.405/10.29	.390/9.91	.375/9.53	.910/23.11	NO	
7615X-061	.280/7.11	.192/4.88	.039/0.99 NOTE 7	.285/7.24	.270/6.86	.255/6.48	.542/13.77	NO	
7615X-062	.280/7.11	.085/2.16	.039/0.99 NOTE 7	.285/7.24	.270/6.86	.255/6.48	.435/11.05	NO	
7615X-063	.100/2.54	.050/1.27	.039/0.99 NOTE 7	.105/2.67	.090/2.29	.075/1.91	.220/5.59	NO	
7615X-064	.380/9.65	.650/16.51	.039/0.99 NOTE 7	.385/9.78	.370/9.40	.355/9.02	1.100/27.94	NO	
7615X-065	.610/15.49	.030/0.76	.038/0.97 NOTE 8	.615/15.62	.600/15.24	.585/14.86	.710/18.03	YES	
7615X-066	.822/20.88	.045/1.14	.039/0.99 NOTE 7	.827/21.01	.812/20.63	.797/20.24	.937/23.80	NO	
7615X-067	.945/24.00	.045/1.14	.039/0.99 NOTE 7	.945/24.00	.935/23.75	.920/23.37	1.055/26.80	NO	
7615X-068	.194/4.93	.042/1.07	.039/0.99 NOTE 7	.196/4.98	.181/4.60	.165/4.19	.306/7.77	NO	
7615X-069	.220/5.59	.220/5.59	.039/0.99 NOTE 7	.225/5.72	.210/5.33	.195/4.95	.510/12.95	NO]

А



В

1

2