

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

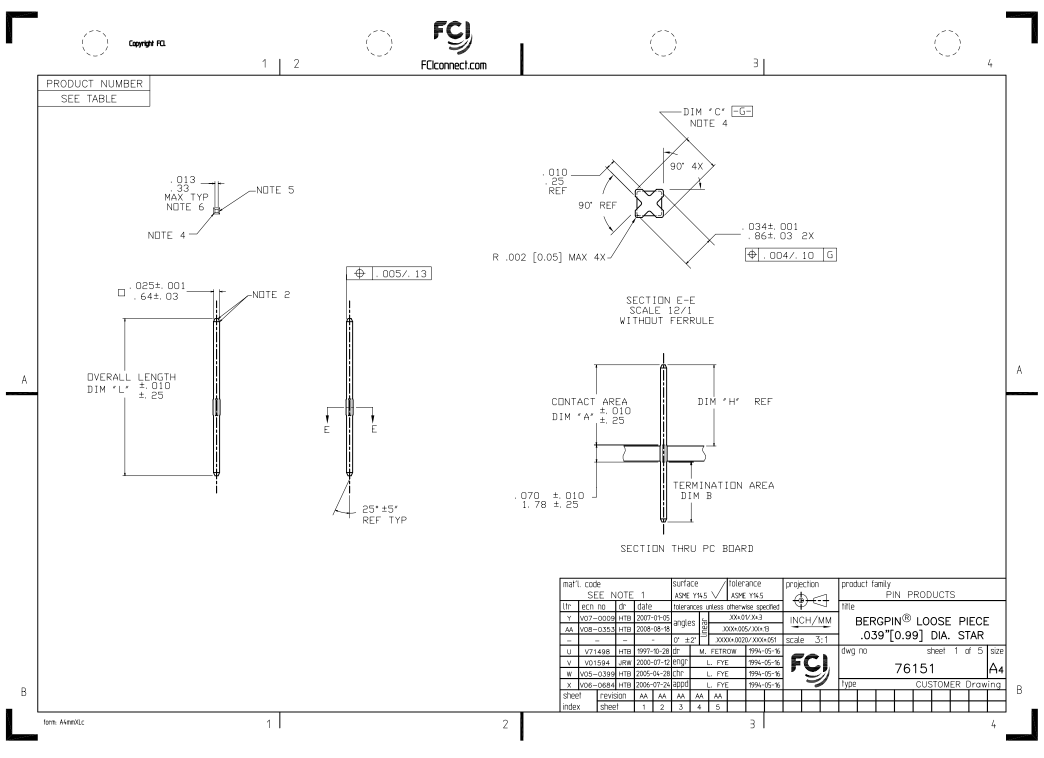
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









PDM: Rev:AA

STATUS Released

Printed: Jul 14, 2012

2 FClconnect.com 3 |

PRODUCT NUMBER NOTE 9	PLATING	UNDERPLATING
76151-YYY	30μ" [0.76μ] MIN Au	50μ" [1.27μ] MIN Ni
76151-YYYLF	30µ [0.76µ] MIN Ad	30μ [1.27μ] MIIN INI
76153-YYY	EO " [1 07] MINI A	EO " [4 07] MINI NI
76153-YYYLF	50μ" [1.27μ] MIN Au	50μ" [1.27μ] MIN Ni
76154-YYY -	120µ" [3.05µ] MIN 93/7 SnPb	50ա" [1.27ա] MIN Ni
76154-YYYLF	100μ" [2.54μ] MIN Sn (NOTE 10)	50μ" [1.27μ] MIN Ni
76155-YYY	70. " [0.70.] MINLOVE IM	EO " [1 07] MINI NI
76155-YYYLF	30μ" [0.76μ] MIN GXT™	50μ" [1.27μ] MIN Ni
76156-YYY	45 " [0 70] MINI OVI IM	EO.," [4 07] MINI NI
76156-YYYLF	15µ" [0.38µ] MIN GXT™	50μ" [1.27μ] MIN Ni
76159-YYY	45 " [0 70] 100 4	50 " [4 07] NUN NI
76159-YYYLF	15µ" [0.38µ] MIN Au	50μ" [1.27μ] MIN Ni

NOTES:

DISCONTINUED

- 1.) MATERIAL: 3/4 HARD PHOS BRONZE ASTM B-159-66
- (2.) BURNISH MARKS ON PIN PERMITTED BURR .003 [0.08] MAX BULGE .0005 [0.013] MAX TYP.
- 3. SEE PRODUCT SPECIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C. 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. .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 PRODUCT THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- (10) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.

mat′	l. cod	е			surfa	ce	/	toler	ance		proje	ection		prod	luct f	amily						
	SE	EΝ	OTE	1	ASME	Y14.5	\vee	ASME	Y14.5	;		h -	1			Ρ	IN F	ROD	UCT	S		
ltr	ecn	no	dr	date	tolera	nces	unless	otherw	ise sp	ecified	D	P <	J	title								
AA					angle	, <u>_</u>		.XX±.0	1/.X±.3		INC	CH/I	ΜМ	1	REF	CPI	Ν®	ΙO	OSF	: PI	FCF	-
					anytt	is le	\rightarrow	(XX±.00	5/.XX±	.13	-	, .	-	l '								-
					0° ±	2* =	.XX	(X±.002	0/.XXX	(±.051	scal	e 1	:1		.03	9 <u>[</u>	0.9	9]	DIA.	. Sī	AR	
					dr	М.	FETR	OW	1994-	-05-16	1	_	,	dwg	no			S	heet	2 0	f 5	size
					engr		L. FY	Ε	1994-	-05-16	F	C					76	15	1			١.
					chr		L. FY	E	1994-	-05-16	•	\subseteq	//				70	13	1			A4
					appd		L. FY	Ę	1994-	-05-16		-		type				CUS	STOM	IER [Draw	ing
shee	†	revis	sion																			
index	<	shee	et																			

form: A4mmXLc

1

PDM: Rev:AA

STATUS Released

Printed: Jul 14, 2012

Copyright FCL 3 | 1 | 2 FClconnect.com DIM "H" DIM "H" DIM "H" **OVERALL** CONTACT **TERMINATION** PRODUCT NO. CUSTOMER LENGTH DIM "L" AREA DIM "A" AREA DIM "B FOR .062 BOARD FOR .093 BOARD 2.36 FOR .125 BOARD RESTRICTED DIM "C" NOTE 9 .045/1.14 .039/0.99 NOTE 7 .235/5.97 .220/5.59 .205/5.21 7615X-001 .230/5.84 .345/8.76 NO 7615X-002 .265/6.73 .045/1.14 .039/0.99 NOTE 7 .270/6.86 .255/6.48 .240/6.10 .380/9.65 NO .345/8.76 .045/1.14 .335/8.51 7615X-003 .039/0.99 NOTE 7 .350/8.89 .320/8.13 .460/11,68 NO 7615X-004 .400/10.16 .045/1.14 .039/0.99 NOTE 7 .405/10.29 .390/9.91 .375/9.53 .515/13.08 NΩ 7615X-005 .415/10.54 .045/1.14 .039/0.99 NOTE 7 .420/10.67 .405/10.29 .390/9.91 .530/13.46 7615X-006 .435/11.05 .045/1.14 .039/0.99 NOTE 7 .440/11.18 .425/10.80 .410/10.41 .550/13.97 NO 7615X-007 .465/11.81 .045/1.14 .039/0.99 NOTE 7 .470/11.94 .455/11.56 .440/11.18 .580/14.73 NO .515/13.08 .045/1.14 .039/0.99 NOTE 7 .505/12.83 7615X-008 .520/13.21 .490/12.45 .630/16.00 NO 7615X-009 .575/14.61 .040/1.02 .039/0.99 NOTE 7 .575/14.61 .560/14.22 .545/13.84 .685/17.40 NO 7615X-010 .585/14.86 .045/1.14 .039/0.99 NOTE 7 .590/14.99 .575/14.61 .560/14.22 .700/17.78 NO .045/1.14 .039/0.99 NOTE 7 .625/15.88 NO 7615X-011 .635/16.13 .640/16.26 .610/15.49 .750/19.05 .655/16.64 .045/1.14 .645/16.38 7615X-012 .039/0.99 NOTE 7 .660/16.76 .630/16.00 .770/19.56 NO 7615X-013 .745/18.92 .045/1.14 .039/0.99 .735/18.67 .720/18.29 NOTE 7 .750/19.05 .860/21.84 7615X-014 .265/6.73 .245/6.22 .039/0.99 NOTE 7 .270/6.86 .255/6.48 .240/6.10 .580/14.73 NO 7615X-015 .345/8.76 .245/6.22 .039/0.99 NOTE 7 .350/8.89 .335/8.51 .320/8.13 .660/16.76 NO 7615X-016 .400/10.16 .245/6.22 .039/0.99 NOTE 7 .390/9.91 .375/9.53 .715/18.16 .405/10.29 NΩ .465/11.81 .245/6.22 .039/0.99 NOTE 7 .470/11.94 .455/11.56 .440/11.18 .780/19.81 7615X-017 7615X-018 .570/14.48 .245/6.22 .039/0.99 NOTE 7 .575/14.61 .560/14.22 .545/13.84 .885/22.48 NO .245/6.22 .039/0.99 .615/15.62 7615X-019 .625/15.88 NOTE 7 .630/16.00 .600/15.24 .940/23.88 NO 7615X-020 .655/16.64 .245/6.22 .039/0.99 NOTE 7 .660/16.76 .645/16.38 .630/16.00 .970/24.64 NO 7615X-021 .265/6.73 .355/9.02 .039/0.99 NOTE 7 .255/6.48 .240/6.10 .690/17.53 .270/6.86 NO 7615X-022 .345/8.76 .355/9.02 .039/0.99 NOTE 7 .350/8.89 .335/8.51 .320/8.13 .770/19.56 NO 7615X-023 .400/10.16 .355/9.02 .039/0.99 NOTE 7 .390/9.91 .375/9.53 .405/10.29 .825/20.96 NO .465/11.81 .355/9.02 .039/0.99 .470/11.94 .455/11.56 7615X-024 NOTE 7 .440/11.18 .890/22.61 NO 7615X-025 .570/14.48 .355/9.02 .039/0.99 NOTE 7 .575/14.61 .560/14.22 .545/13.84 .995/25.27 NO 7615X-026 .625/15.88 .355/9.02 .039/0.99 NOTE 7 .630/16.00 .615/15.62 .600/15.24 1.050/26.67 NO .655/16.64 .645/16.38 1.080/27.43 NO 7615X-027 .355/9.02 .039/0.99 NOTE 7 .660/16.76 .630/16.00 mat'l. code surface tolerance product family projection PIN PRODUCTS SEE NOTE 1 ASME Y14.5 ∨ ASME Y14.5 ecn no dr date tolerances unless otherwise specified .XX±.01/.X±.3 BERGPIN® LOOSE PIECE INCH/MM .XXX±.005/.XX±.13 .039"[0.99] DIA. STAR .XXXX±.0020/.XXX±.051 scale 1:1 M. FETROW 1994-05-16 sheet 3 of 5 size FCI L. FYE 1994-05-16 76151 FYE 1994-05-16 appd 1994-05-16 type CUSTOMER Drawing sheet revision index sheet 1 form: A4mmXLc 2 3

PDM: Rev:AA STATUSReleased Printed: Jul 14, 2012

	RODUCT NO. NOTE 9 615X-028 615X-029	CONTACT AREA DIM "A".	TERMINATION ARFA	1 2	FCIcor	onect com					
	NOTE 9 615X-028 615X-029	CONTACT AREA DIM "A".	TERMINATION AREA			meci.com			3	4	_
76	615X-029		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	OVERALL LENGTH DIM "L"	CUSTOMER RESTRICTED		
		.305/7.75	.035/0.89	.039/0.99 NOTE 7	.310/7.87	.295/7.49	.280/7.11	.410/10.41	NO		
76		.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		
7€	615X-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		
76	615X-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		
76	615X-032									— OBSOLETE	
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		l A
Д 76	615X-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		^
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
76	615X-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		
В							mat'l. code SEE NOTE Itr ecn no dr d AA Sheet revision	angles or ±2* dr M. engr L chr L	tolerance ASME Y14.5 less otherwise specified XX*.017.X*.3 XXX*.005/XX*.13 XXXX*.0020/XXX*.051 FETROW 1994-05-16 FYE 1994-05-16 FYE 1994-05-16	projection PIN PRODUCTS title INCH/MM Scale 1:1 BERGPIN® LOOSE PIECE .039"[0.99] DIA. STAR dwg no sheet 4 of 5 size 76151 A type CUSTOMER Drowing	4
form	m: A4mmXLc			1		2	index sheet		3	4	

PDM: Rev:AA STATUSReleased Printed: Jul 14, 2012

Copyright FC1.

1 | 2

1

FCIconnect.com

3 |

PRODUCT NO. NOTE 9 NOTE 9 NOTE 9 CONTACT AREA DIM "A" TERMINATION AREA DIM "C" DIM "H" FOR 1.657 BOARD 1.57 BOARD										
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 .285/7.24 .270/6.86 .255/6.48 .542/13.77 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 <		AREA	AREA	D	М "С"				LENGTH	
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 .285/7.24 .270/6.86 .255/6.48 .542/13.77 NO 7615X-061 .280/7.11 .085/2.16 .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 .385/9.78 .370/9.40 .355/9.02 1.100/27.94 NO 7615X-065 .610/15.49	7615X-055	.684/17.37	.051/1.30	.039/0.9	NOTE 7	.689/17.50	.674/17.12	.659/16.74	.800/20.32	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 .3390/9.91 .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-066 .822/20.88 <	7615X-056	.295/7.49	.192/4.88	.039/0.9	NOTE 7	.300/7.62	.285/7.24	.270/6.86	.552/14.02	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 <td< td=""><td>7615X-057</td><td>.785/19.94</td><td>.050/1.27</td><td>.039/0.9</td><td>NOTE 7</td><td>.790/20.07</td><td>.775/19.69</td><td>.760/19.30</td><td>.900/22.86</td><td>NO</td></td<>	7615X-057	.785/19.94	.050/1.27	.039/0.9	NOTE 7	.790/20.07	.775/19.69	.760/19.30	.900/22.86	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-068 .194/4.93	7615X-058	.747/18.97	.524/13.31	.039/0.9	NOTE 7	.752/19.10	.737/18.72	.722/18.34	1.335/33.91	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	7615X-059	.230/5.84	.135/3.43	.039/0.9	NOTE 7	.235/5.97	.220/5.59	.205/5.20	.430/10.92	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-060	.400/10.16	.440/11.18	.039/0.9	NOTE 7	.405/10.29	.390/9.91	.375/9.53	.910/23.11	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-061	.280/7.11	.192/4.88	.039/0.9	NOTE 7	.285/7.24	.270/6.86	.255/6.48	.542/13.77	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-062	.280/7.11	.085/2.16	.039/0.9	NOTE 7	.285/7.24	.270/6.86	.255/6.48	.435/11.05	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-063	.100/2.54	.050/1.27	.039/0.9	NOTE 7	.105/2.67	.090/2.29	.075/1.91	.220/5.59	NO
7615X-066	7615X-064	.380/9.65	.650/16.51	.039/0.9	NOTE 7	.385/9.78	.370/9.40	.355/9.02	1.100/27.94	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-065	.610/15.49	.030/0.76	.038/0.9	7 NOTE 8	.615/15.62	.600/15.24	.585/14.86	.710/18.03	YES
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-066	.822/20.88	.045/1.14	.039/0.9	NOTE 7	.827/21.01	.812/20.63	.797/20.24	.937/23.80	NO
	7615X-067	.945/24.00	.045/1.14	.039/0.9	NOTE 7	.945/24.00	.935/23.75	.920/23.37	1.055/26.80	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	7615X-068	.194/4.93	.042/1.07	.039/0.9	NOTE 7	.196/4.98	.181/4.60	.165/4.19	.306/7.77	NO
	7615X-069	.220/5.59	.220/5.59	.039/0.9	NOTE 7	.225/5.72	.210/5.33	.195/4.95	.510/12.95	NO

mat'l. code product family
PIN PRODUCTS surface tolerance projection SEE NOTE 1 ASME Y14.5 ecn no dr date tolerances unless otherwise specified .XX±.01/.X±.3 BERGPIN® LOOSE PIECE .XXX±.005/.XX±.13 .039"[0.99] DIA. STAR .XXXX±.0020/.XXX±.051 sheet 5 of 5 size M. FETROW 1994-05-16 FCJ 1994-05-16 76151 1994-05-16 CUSTOMER Drawing appd 1994-05-19 sheet revision index

В

form: A4mmXLc

2

PDM: Rev:AA

STATUS Released

Printed: Jul 14, 2012