

PDM: Rev:AA STATUSReleased

Printed: Jul 14, 2012

Copyright FCI.

FCIconnect.com

3 I

PLATING	UNDERPLATING	
70" [0.76] MINI A	50" [1 27] MINI NI:	
30μ [0.76μ] MIN Au	50µ [1.27µ] MIN NI	
50 " [4 07] MIN A	50 " [4 07] MINI NI	
50µ [1.27µ] MIN AU	50µ [1.27µ] MIN NI	
120µ" [3.05µ] MIN 93/7 SnPb	50μ" [1.27μ] MIN Ni	DISCONTINUED
100μ" [2.54μ] MIN Sn (NOTE 10) 50μ" [1.27μ] MIN Ni	
70 " [0 70] NIN OVE IM	50 " [4 07] MINI NI	
30μ [0./6μ] MIN GXI '''	50µ [1.27µ] MIN NI	
15" [O 79] MINI OVI IM	50" [1 27] MINI NI:	
15µ [0.38µ] MIN GXI '''	50µ [1.27µ] MIN NI	
15" [O 79] MINI A	50" [1 07] MINI NI	
TOM [U.SOM] MIN AU	50µ [1.27µ] MIN NI	
	30μ" [0.76μ] MIN Au 50μ" [1.27μ] MIN Au 120μ" [3.05μ] MIN 93/7 SnPb	30μ" [0.76μ] MIN Au 50μ" [1.27μ] MIN Ni 50μ" [1.27μ] MIN Au 50μ" [1.27μ] MIN Ni 120μ" [3.05μ] MIN 93/7 SnPb 50μ" [1.27μ] MIN Ni 100μ" [2.54μ] MIN Sn (NOTE 10) 50μ" [1.27μ] MIN Ni 30μ" [0.76μ] MIN GXT™ 50μ" [1.27μ] MIN Ni 15μ" [0.38μ] MIN GXT™ 50μ" [1.27μ] MIN Ni

1 | 2

1

NOTES:

- (1.) MATERIAL: 3/4 HARD PHOS BRONZE ÁSTM 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. 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 sheet 2 of 5 size M. FETROW 1994-05-16 L. FYE 1994-05-16 76151 L. FYE 1994-05-16 CUSTOMER Drawing appd L. FYE 1994-05-16 type sheet revision index sheet

form: A4mmXLc

2

PDM: Rev:AA

STATUS Released

Printed: Jul 14, 2012

Downloaded from **Arrow.com**.

Copyright FCI. 3 | 1 | 2 FCIconnect.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 .039/0.99 .335/8.51 7615X-003 NOTE 7 .350/8.89 .320/8.13 .460/11,68 NO .045/1.14 NO 7615X-004 .400/10.16 .039/0.99 NOTE 7 .405/10.29 .390/9.91 .375/9.53 .515/13.08 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 .039/0.99 .645/16.38 7615X-012 NOTE 7 .660/16.76 .630/16.00 .770/19.56 NO .745/18.92 .045/1.14 .039/0.99 NOTE 7 .735/18.67 7615X-013 .750/19.05 .720/18.29 .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 .405/10.29 .390/9.91 .375/9.53 .715/18.16 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 .270/6.86 .255/6.48 .240/6.10 .690/17.53 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 NOTE 7 .470/11.94 .455/11.56 7615X-024 .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 7615X-027 .655/16.64 .355/9.02 .039/0.99 NOTE 7 .645/16.38 1.080/27.43 NO .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 scale 1:1 .XXXX±.0020/.XXX±.051 sheet 3 of 5 size M. FETROW 1994-05-16 FCI L. FYE 1994-05-16 76151 FYE 1994-05-16 appd 1994-05-16 type CUSTOMER Drawing sheet revision index sheet 1 3 form: A4mmXLc 2

Downloaded from Arrow.com. STATUS Released Printed: Jul 14, 2012

Copyright FCI. 3 | 2 FClconnect.com OVERALL DIM "H" DIM "H" DIM "H" CONTACT **TERMINATION** PRODUCT NO. CUSTOMER DIM "C" LENGTH AREA DIM "A". AREA DIM "B" FOR .062 BOARD FOR .093 BOARD FOR .125 BOARD 3.17 RESTRICTED NOTE 9 DIM "L" .305/7.75 .035/0.89 .039/0.99 NOTE 7 .310/7.87 .295/7.49 .280/7.11 .410/10.41 7615X-028 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 .710/18.03 .345/8.76 .039/0.99 NOTE 7 .715/18.16 .700/17.78 1.125/28.58 NO 7615X-030 .685/17.40 .545/13.84 7615X-031 .198/5.03 .039/0.99 NOTE 7 .550/13.97 .535/13.59 .520/13.21 .813/20.65 NΩ 7615X-032 OBSOLETE 7615X-033 .335/8.51 .375/9.53 .039/0.99 NOTE 7 .340/8.64 .780/19.81 NO .325/8.26 .310/7.87 .045/1.14 7615X-034 .535/13.59 .039/0.99 NOTE 7 .540/13.72 .525/13.34 .510/12.95 .650/16.51 NO .560/14.22 .260/6.60 .039/0.99 NOTE 7 .565/14.35 .550/13.97 NO 7615X-035 .535/13.59 .890/22.61 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 .890/22.61 NO .730/18.54 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 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 .494/12.55 7615X-043 .504/12.80 .329/8.36 .039/0.99 NOTE 7 .509/12.80 .479/12.17 .900/22.86 NO .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-044 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 .430/10.92 .535/13.59 .039/0.99 NOTE 7 .435/11.05 .420/10.67 1.035/26.29 NO 7615X-046 .405/10.29 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 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 .310/7.87 .320/8.13 .045/1.14 .039/0.99 NOTE 7 .325/8.26 .295/7.49 .435/11.05 NO 7615X-051 .610/15.49 7615X-052 .620/15.75 .590/14.99 .039/0.99 NOTE 7 .625/15.88 .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 .623/15.82 .270/6.86 .039/0.99 NOTE 7 .613/15.57 .598/15.19 .963/24.46 NO 7615X-054 .628/15.95 mat'l. code surface tolerance projection product family PIN PRODUCTS SEE NOTE 1 ASME Y14.5 ∨ ASME Y14.5 ltr ecn no dr date tolerances unless otherwise specified BERGPIN® LOOSE PIECE .XX±.01/.X±.3 INCH/MM .XXX±.005/.XX±.13 .039"[0.99] DIA. STAR .XXXX±.0020/.XXX±.051 sheet 4 of 5 size M. FETROW 1994-05-16 FC) L. FYE 1994-05-16 76151 FYE 1994-05-16 CUSTOMER Drawing appd 1994-05-16 type sheet revision index 1 form: A4mmXLc 2

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

Copyright FCL

FCIconnect.com

			1 2		FCIcon	nect.com			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 BOARI 2.36	DIM "H") FOR .125 BOARD	OVERALL LENGTH DIM "L"	CUSTOMER RESTRICTED	
7615X-055	.684/17.37	.051/1.30	.039/0.99 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	OTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 N	IOTE 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 ∨ 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 scale 1:1 sheet 5 of 5 size 1994-05-16 M. FETROW FCJ 1994-05-16 76151 1994-05-16 CUSTOMER Drawing appd 1994-05-19 sheet revision index

form: A4mmXLc

2

1

PDM: Rev:AA

STATUS Released

Printed: Jul 14, 2012

Downloaded from **Arrow.com**.