

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

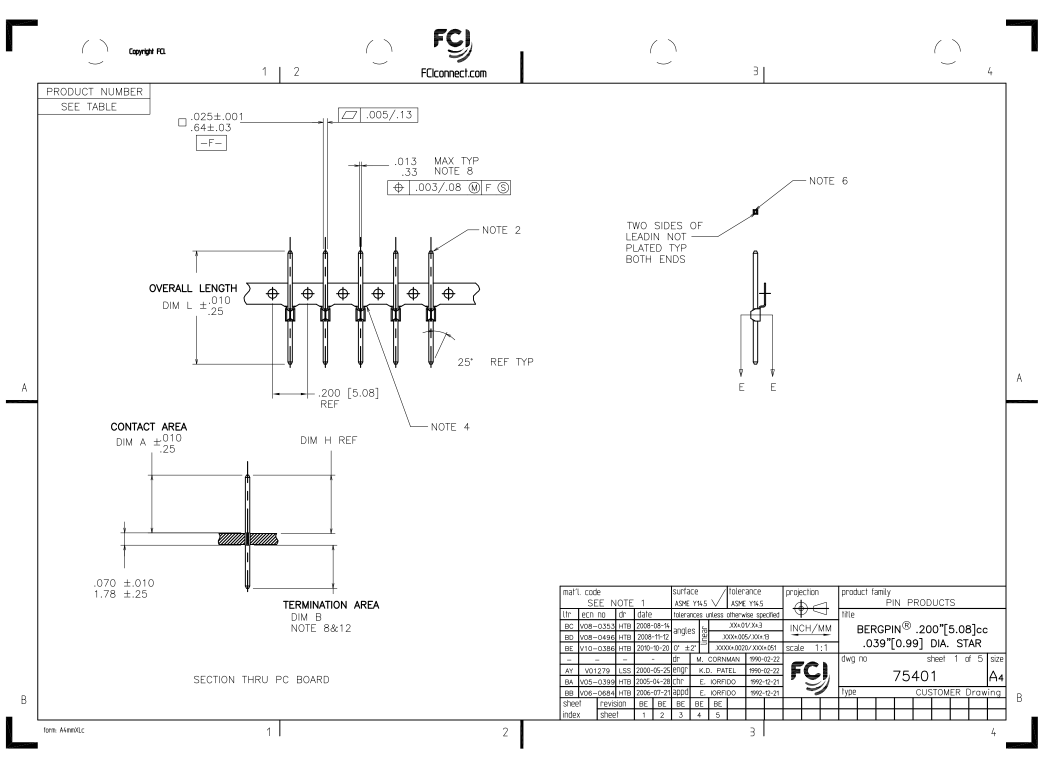
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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









3 1

1	ı	$^{\circ}$
l	ı	/

FClconnect.com

PRODUCT NUMBER NOTE 14	PLATING	UNDERPLATING
75401-YYY	70" [0.76] MINI A	EO " [1 07] MINI NI
75401-YYYLF	- 30µ" [0.76µ] MIN Au	50μ" [1.27μ] MIN Ni
75403-YYY	50" [1.07] MINI A	EO" [1 07] MINI NI
75403-YYYLF	50μ" [1.27μ] MIN Au	50μ" [1.27μ] MIN Ni
75404-YYY -	120µ" [3.05µ] MIN 93/7 SnPb	50μ" [1.27μ] MIN Ni
75404-YYYLF	100μ" [2.54μ] MIN Sn (NOTE 15)	50μ" [1.27μ] MIN Ni
75405-YYY	70 " [0 70] NUN OVETM	50 " [4 07] NUN NI
75405-YYYLF	30μ" [0.76μ] MIN GXT™	50μ" [1.27μ] MIN Ni
75406-YYY	45" [O 70] MINI OVTIM	50 " [4 07] NUN NI
75406-YYYLF	15μ" [0.38μ] MIN GXT™	50μ" [1.27μ] MIN Ni
75409-YYY	45. " [O 70.] MINI A.	50 " [1 07] MINI NI
75409-YYYLF	15µ" [0.38µ] MIN Au	50μ" [1.27μ] MIN Ni

NOTES:

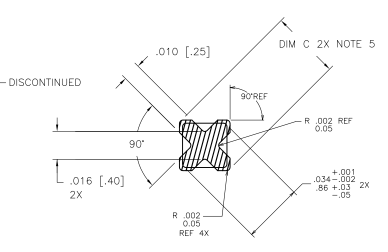
- (1.) PIN MATERIAL: PHOS-BRONZE 3/4 HARD ASTM B-159-66.
- BURNISH MARKS ON PIN PERMITTED. BURR .003 [0.08] MAX TYP BULGE .0005 [0.013] MAX TYP.
- 3. SEE PRODUCT SPECIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C. BOARD HOLE PLATING INFORMATION.
- FOR MANUFACTURING PURPOSES ONLY.
- THE.039+.001,-.002 [0.99+.03,-.05] FEATURE SHALL BE CONCENTRIC TO THE WIRE DIAGONAL WITHIN .004 [0.10] TIR.
- .002 [0.05] R MAX TYP 4 PLACES ON WIRE WRAP PORTION OF PIN.
- USE FIRST TWO DIGITS OF "H" DIMENSION FOR DASH NUMBER OF PUNCH FROM MACHINE EPL;

75402-001 "H" .062 [1.57]. BD,=.235

PUNCH P/N FROM EPL BP161A-XXXXXXX-023 BP151 -YYYYYY-023 BP171 -ZZZZZZ-023

- (8) IF "B" DIM. IS .235 [5.96] OR LESS, THE MAX. FLAT MAY BE .016 [0.41].
- TOLERANCE: +.001 [0.03], -.002 [0.05].
- (10) TOLERANCE: ±.001 [0.03].
- (11) NOT RECOMMENDED FOR BP 161 STYLE MACHINES.
- (12) IF DIMENSION B IS LESS THAN .030 [0.76], THE MAX FLAT MAY BE .016 [0.41] REF WITH .010 [0.25] LONG LEAD-IN ANGLES.

1



SCALE 10/1 WITHOUT FERRULE

- 13. CENTER LINE OF TERMINAL MUST BE IN A TRUE POSITION WITHIN .015 [0.38] DIA. WITH RESPECT TO THE HOLE AXIS AFTER INSERTION IN PC BOARD.
- (14) ADD AN LF SUFFIX TO PART NUMBERS FOR PRODUCT THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- (15) 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				ance		projection			product family									
SEE NOTE 1						ASME Y14.5 V ASME Y14.5					5	1		PIN PRODUCTS									
ltr	ecn	ΠO	dr	date		tolera	nces u	nless	otherw	ise sp	ecified	7		J	title								
BE						angle	as la		.XX±.01/.X±.3			INCH/MM			BERGPIN [®] .200"[5.08]cc								
						anyte	is lie	.X	.XXX±.005/.XX±.13		1110117 111111						•						
						0° ±	2* =	.XXXX±.0020		.0/.XXX±.051		scal	<u> </u>	:1		.039"[0.99] DIA. STA				AR			
						dr	М.			1990-	02-22				dwg	ПО			S	heet	2 (of 5	siz
						engr	K.E). PAT	. PATEL 1990-02-22		FCI			75401				۱,					
						chr	E.			ORFIDO 1992-12-2		992-12-21		7)	/3401 A				Α·				
						appd	E.			1992-	1992-12-21		7		type				CUSTOMER Drawin				ing
		revisi	evision																				
		sheet																					
										7													,
										ゴ	1												4

form: A4mmXLc

PDM: Rev:BE

STATUS Released

Printed: Jul 14, 2012

		Copyright FCL					FCJ	, I					
				1	2		FClconnect.o	com			3	4	
	PRODUCT NUMBER NOTE 14	CONTACT AREA DIM A	TERMINATION AREA DIM B	DIM	1 C	DIM H FOR .062 BOARD 1.57	DIM H FOR .093BOARD 2.36	DIM H FOR .125 BOARD 3.18	OVERALL LENGTH DIM L	CUSTOMER RESTRICTED			
	7540X-001	.230/5.84	.045/1.14	.039/.99	NOTE 9	.235/5.97	.220/5.59	.205/5.21	.345/8.76	NO	_		
	7540X-002	.265/6.73	.045/1.14	.039/.99	NOTE 9	.270/6.86	.255/6.48	.240/6.10	.380/9.65	NO			
	7540X-003	.345/8.76	.045/1.14	.039/.99	NOTE 9	.350/8.89	.335/8.51	.320/8.13	.460/11.68	NO			
	7540X-004	.400/10.16		.039/.99	NOTE 9	.405/10.29	.390/9.91	.375/9.53	.515/13.08	NO			
	7540X-005	.415/10.54	.045/1.14	.039/.99	NOTE 9	.420/10.67	.405/10.29	.390/9.91	.530/13.46	NO			
	7540X-006	.435/11.05	.045/1.14	.039/.99	NOTE 9	.440/11.18	.425/10.80	.410/10.41	.550/13.97	NO			
	7540X-007	.465/11.81	.045/1.14	.039/.99	NOTE 9	.470/11.94	.455/11.56	.440/11.18	.580/14.73	NO			
	7540X-008	.515/13.08	.045/1.14	.039/.99	NOTE 9	.520/13.21	.505/12.83	.490/12.45	.630/16.00	NO			
	7540X-009	.570/14.48	.045/1.14	.039/.99	NOTE 9	.575/14.61	.560/14.22	.545/13.84	.685/17.40	NO			
	7540X-010	.585/14.86	· ·	.039/.99	NOTE 9	.590/14.99	.575/14.61	.560/14.22	.700/17.78	NO			
	7540X-011	.635/16.13	'	.039/.99	NOTE 9	.640/16.26	.625/15.88	.610/15.49	.750/19.05	NO			
	7540X-012	.655/16.64	.045/1.14	.039/.99	NOTE 9	.660/16.76	.645/16.38	.630/16.00	.770/19.56	NO NO			
	7540X-013 7540X-014	.745/18.92 .265/6.73	.045/1.14	.039/.99	NOTE 9	.750/19.05 .270/6.86	.735/18.67 .255/6.48	.720/18.29 .240/6.10	.860/21.84 .580/14.73	NO NO	_		
	7540X=014 7540X=015	.345/8.76	.245/6.22	.039/.99	NOTE 9	.350/8.89	.335/8.51	.320/8.13	.660/16.76	NO	_		
	7540X-016	.400/10.16	.245/6.22	.039/.99	NOTE 9	.405/10.29	.390/9.91	.375/9.53	.715/18.16	NO	-		
	7540X-010	.465/11.81	.245/6.22	.039/.99	NOTE 9	.470/11.94	.455/11.56	.440/11.18	.780/19.81	NO	-		
	7540X-018	.570/14.48	.245/6.22	.039/.99	NOTE 9	.575/14.61	.560/14.22	.545/13.84	.885/22.48	NO	_		
	7540X-019	.625/15.88	.245/6.22	.039/.99	NOTE 9	.630/16.00	.615/15.62	.600/15.24	.940/23.88	NO			
	7540X-020	.655/16.64	.245/6.22	.039/.99	NOTE 9	.660/16.76	.645/16.38	.630/16.00	.970/24.64	NO	_		١,
А	7540X-021	.265/6.73	.355/9.02	.039/.99	NOTE 9	.270/6.86	.255/6.48	.240/6.10	.690/17.53	NO			A
٨,	7540X-022	.345/8.76	.355/9.02	.039/.99	NOTE 9	.350/8.89	.335/8.51	.320/8.13	.770/19.56	NO			
	7540X-023	.400/10.16	.355/9.02	.039/.99	NOTE 9	.405/10.29	.390/9.91	.375/9.53	.825/20.96	NO			
	7540X-024	.465/11.81	.355/9.02	.039/.99	NOTE 9	.470/11.94	.455/11.56	.440/11.18	.890/22.61	NO			
	7540X-025	.570/14.48	.355/9.02	.039/.99	NOTE 9	.575/14.61	.560/14.22	.545/13.84	.995/25.27	NO			
	7540X-026	.625/15.88	.355/9.02	.039/.99	NOTE 9	.630/16.00	.615/15.62	.600/15.24	1.050/26.67	NO			
	7540X-027	.655/16.64	.355/9.02	.039/.99	NOTE 9	.660/16.76	.645/16.38	.630/16.00	1.080/27.43	NO			
	7540X-028	.305/7.75	.035/0.89	.039/.99	NOTE 9	.310/7.87	.295/7.49	.280/7.11	.410/10.41	NO			
	7540X-029	.755/19.18	.345/8.76	.039/.99	NOTE 9	.760/19.30	.745/18.92	.730/18.54	1.170/29.72	NO			
	7540X-030	.710/18.03	.345/8.76	.039/.99	NOTE 9	.715/18.16	.700/17.78	.685/17.40	1.125/28.58	NO			
	7540X-031	.545/13.84	.198/5.03	.039/.99	NOTE 9	.550/13.97	.535/13.59	.520/13.21	.813/20.65	NO			
	7540X-032										DISCONTINUED		
	7540X-033	.335/8.51	.375/9.53	.039/.99	NOTE 9	.340/8.64	.325/8.26	.310/7.87	.780/19.81	NO			
	7540X-034	.535/13.59	.045/1.14	.039/.99	NOTE 9	.540/13.72	.525/13.34	.510/12.95	.650/16.51	NO			
	7540X-035	.560/14.22	.260/6.60	.039/.99	NOTE 9	.565/14.35	.550/13.97	.535/13.59	.890/22.61	NO			
									mat'l. code	SU	urface / tolerance projection	product family	1
									SEE 1	NOTE 1 AS	SME Y14.5 V ASME Y14.5	PIN PRODUCTS	
									ltr ecn no	dr date tol	lerances unless otherwise specified		
									BE	an	ngles XXX±.01/X±3 INCH/MM	BERGPIN [®] .200"[5.08]cc	
										0,	±2* .XXXX±.0020/.XXXX±.051 scale 1:1	.039"[0.99] DIA. STAR	
										dr	M. CORNMAN 1990-02-22	dwg no sheet 3 of 5 size	:
										en	190 K.D. PATEL 1990-02-22 FC	75401 A ₄	ı l
									 	ap	II' E. IORFIDO 1992-12-21 —	type CUSTOMER Drawing	1
В									sheet revi	sion			В
, 1									index she	et T			_
	form: A4mmXLc			1				2			3 	4	

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

		Copyright FCI.				FCI						
				1 2		FCIconnect.com	1			3	4	
	PRODUCT NUMBER NOTE 14	CONTACT AREA DIM A	TERMINATION AREA DIM B	DIM C	DIM H FOR .062 1.57 BOARD	DIM H FOR .093 2.36 BOARD	DIM H FOR .125 3.18 BOARD	OVERALL LENGTH DIM L	CUSTOMER RESTRICTED			
	7540X-036	.510/12.95	.381/9.68	.039/.99 NOTE 9	.515/13.08	.500/12.70	.485/12.32	.961/24.41	NO	-		
	7540X-037	.325/8.26	.101/2.57	.039/.99 NOTE 9	.330/8.38	.315/8.00	.300/7.62	.496/12.60	NO			
	7540X-038	.595/15.11	.330/8.38	.039/.99 NOTE 9	.600/15.24	.585/14.86	.570/14.48	.995/25.27	NO			
	7540X-039	.755/19.18	.065/1.65	.039/.99 NOTE 9	.760/19.30	.745/18.92	.730/18.54	.890/22.61	NO			
	7540X-040	.315/8.00	.395/10.03	.039/.99 NOTE 9	.320/8.13	.305/7.75	.290/7.37	.780/19.81	NO			
	7540X-041	.230/5.84	.080/2.03	.039/.99 NOTE 9	.235/5.97	.220/5.59	.205/5.21	.380/9.65	NO	_		
	7540X-042	.870/22.10	.045/1.14	.039/.99 NOTE 9	.875/22.23	.860/21.84	.845/21.46	.985/25.02	NO NO	_		
	7540X-043	.504/12.80	.329/8.36	.039/.99 NOTE 9	.509/12.80	.494/12.55	.479/12.17	.900/22.86	NO NO	_		
	7540X-044	.324/8.23	.056/1.42	.039/.99 NOTE 9	.329/8.36	.314/7.98	.299/7.60	.450/11.43	NO NO			
	7540X-045 7540X-046	.499/12.68	.056/1.42	.039/.99 NOTE 9	.504/12.80	.489/12.42	.474/12.04	.625/15.88	NO NO	_		
	7540X-046 7540X-047	.430/10.92 .375/9.53	.070/1.78	.039/.99 NOTE 9 .039/.99 NOTE 9	.435/11.05	.420/10.67	.405/10.29 .350/8.89	1.035/26.29	NO NO	_		
	7540X-047 7540X-048	.375/9.53	.275/6.99	.039/.99 NOTE 9	.380/9.65	.365/9.27	.350/8.89	.515/13.08 .720/18.29	NO NO	_		
	7540X-048	.545/13.84	.070/1.78	.039/.99 NOTE 9	.550/13.97	.535/13.59	.520/13.21	.685/17.40	NO NO	_		
	7540X -050	.313/7.95	.317/8.05	.039/.99 NOTE 9	.318/8.08	.303/7.70	.288/7.32	.700/17.78	NO NO	-		
	7540X-051	.320/8.13	.045/1.14	.039/.99 NOTE 9	.325/8.26	.310/7.87	.295/7.49	.435/11.05	NO	-		
	7540X-052	.620/15.75	.590/14.99	.039/.99 NOTE 9	.625/15.88	.610/15.49	.595/15.11	1.280/32.51	NO	-		
	7540X-053	.245/6.22	.045/1.14	.039/.99 NOTE 9	.250/6.35	.235/5.97	.220/5.59	.360/9.14	NO	_		
	7540X-054	.623/15.82	.270/6.86	.039/.99 NOTE 9	.628/15.95	.613/15.57	.598/15.19	.963/24.46	NO	-		
	7540X-055	.684/17.37	.046/1.17	.039/.99 NOTE 9	.689/17.50	.674/17.12	.659/16.74	.800/20.32	NO	-		١,
Α	7540X-056	.295/7.49	.187/4.75	.039/.99 NOTE 9	.300/7.62	.285/7.24	.270/6.86	.552/14.02	NO	-		A
	7540X-057	.785/19.94	.045/1.14	.039/.99 NOTE 9	.790/20.07	.775/19.69	.760/19.30	.900/22.86	NO	-		
	7540X-058	.747/18.97	.518/13.16	.039/.99 NOTE 9	.752/19.10	.737/18.72	.722/18.34	1.335/33.91	NO			
	7540X-059	.230/5.84	.130/3.30	.039/.99 NOTE 9	.235/5.97	.220/5.59	.205/5.20	.430/10.99	NO			
	7540X-060	.400/10.16	.440/11.18	.039/.99 NOTE 9	.405/10.29	.390/9.91	.375/9.53	.910/23.11	NO			
	7540X-061	.280/7.11	.192/4.88	.039/.99 NOTE 9	.285/7.24	.270/6.86	.255/6.48	.542/13.77	NO			
	7540X-062	.280/7.11	.085/2.16	.039/.99 NOTE 9	.285/7.24	.270/6.86	.255/6.48	.435/11.05	NO	NOTE 11		
	7540X-063	.100/2.54	.050/1.27	.039/.99 NOTE 9	.105/2.67	N/A	N/A	.220/5.59	NO			
	7540X-064	.380/9.65	.650/16.51	.038/.97 NOTE 10	.385/9.78	.370/9.40	.355/9.02	1.100/27.94	YES			
	7540X-065	.610/15.49	.030/.76	.038/.97 NOTE 10	.615/15.62	.600/15.24	.585/14.86	.710/18.03	YES			
	7540X-066	.822/20.88	.045/1.14	.039/.99 NOTE 9	.827/21.01	.812/20.63	.797/20.24	.937/23.80	NO			
	7540X-067	.940/23.88	.045/1.14	.039/.99 NOTE 9	.945/24.00	.935/23.75	.920/23.37	1.055/26.80	NO			
	7540X-068	.194/4.93	.042/1.07	.039/.99 NOTE 9	.196/4.98	.181/4.60	.165/4.19	.306/7.77	NO			
	7540X-069	.944/23.98	.041/1.04	.039/.99 NOTE 9	.948/24.08	.933/23.69	.917/23.29	1.055/26.80	NO			
	7540X-070	.650/16.51	.380/9.65	.039/.99 NOTE 9	.655/16.64	.640/16.26	.625/15.88	1.100/27.94	NO			
								mat'l. code	SL	urface / tolerance projection	product family	
										SME Y14.5 V ASME Y14.5	PIN PRODUCTS	
								ltr ecn no BE	dr date to		ditle	
								BE	ar	ngles XXX±.01/.X±3 INCH/MM	1 22.40200 [0.00]00	
									0.	±2* XXXX±.0020/.XXX±.051 scale 1:1	.039"[0.99] DIA. STAR	
									dr	M. CORNMAN 1990-02-22	dwg no sheet 4 of 5 size	2
									l er	1990-02-22 FC	75401 A	
									lar.	DDD E. IORFIDO 1992-12-21	type CUSTOMER Drawing	
В								sheet revi	sion			В
. !								index shee	et]
	form: A4mmXLc			1			2			3 	4	
							ı					

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

FC Copyright FCI. 3 | 2 FClconnect.com CONTACT TERMINATION AREA OVERALL **PRODUCT** DIM H FOR DIM H FOR DIM H FOR CUSTOMER DIM C NUMBER **AREA** .062 BOARD .093 BOARD .125 BOARD 3.18 LENGTH RESTRICTED NOTE 14 DIM A DIM B DIM L 7540X-071 .610/15.49 .044/1.12 .039/.99 NOTE 9 .614/15.59 .599/15.21 .583/14.81 .724/18.39 7540X-072 .160/4.06 .030/.76 .039/.99 NOTE 9 165/4.19 .150/3.81 .135/3.43 .260/6.60 NO NOTE 11 7540X-073 1.094/27.79 .037/.94 .039/.99 NOTE 9 1.098/27.89 1.083/27.51 1.067/27.10 1.201/30.51 NO 7540X-074 .039/.99 NOTE 9 .220/5.59 .205/5.21 .190/4.83 .310/7.87 NO NOTE 12 .216/5.49 .024/.61 7540X-075 .038/.97 NOTE 10 .655/16.64 .640/16.26 .625/15.88 1.100/27.94 YES .650/16.51 .380/9.65 300/7.62 7540X-076 .295/7.49 .025/.64 .039/.99 NOTE 9 .285/7.23 .270/6.85 .390/9.91 NO 7540X-077 .025/.64 .039/.99 NOTE 9 .433/10.99 .418/10.61 .403/10.23 .523/13.28 NO .428/10.87 .625/15.88 7540X-078 .530/13.46 .025/.64 .039/.99 NOTE 9 .535/13.58 .520/13.20 .505/12.82 NO .039/.99 7540X-079 .595/15.11 .025/.64 NOTE 9 .600/15.24 .585/14.85 .570/14.47 .690/17.53 NO .039/.99 NOTE 9 .670/17.01 .640/16.25 .760/19.30 7540X-080 .665/16.89 .025/.64 .655/16.63 NO .039/.99 NOTE 9 .373/9.47 .343/8.71 .483/12.27 NO 7540X-081 .368/9.35 .045/1.14 .358/9.09 NOTE 12 7540X-082 .846/21.49 .045/1.14 .038/.97 NOTE 10 .851/21.61 .836/21.23 .821/20.85 .961/24.41 NO NO .039/.99 NOTE 9 .549/13.94 .519/13.18 1.091/27.71 7540X-083 .519/13.18 .502/12.75 .534/13.56 .635/16.13 .620/15.75 .605/15.37 7540X-084 .630/16.00 .159/4.04 .039/.99 NOTE 9 .859/21.82 NO .039/.99 NOTE 9 .524/13.31 .509/12.93 .494/12.55 .760/19.30 NO 7540X-085 .519/13.18 .171/4.34 .931/23.65 .901/22.89 7540X-086 .926/23.52 .437/11.10 .039/.99 NOTE 9 .916/23.27 1.433/36.40 NO .037/.94 NOTE 10 .235/5.97 .220/5.59 .205/5.21 .345/8.76 NO 7540X-087 .230/5.84 .045/1.14 .036/.91 NOTE 10 .325/8.26 .295/7.49 .435/11.05 NO 7540X-088LF .045/1.14 .310/7.87 .320/8.13 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[®] .200"[5.08]cc BE INCH/MM .XXX±.005/.XX±.13 .039"[0.99] DIA. STAR scale 1:1 .XXXX±.0020/.XXX±.051 sheet 5 of 5 size M. CORNMAN 1990-02-22 FCI K.D. PATEL 1990-02-22 75401 Α4 E. IORFIDO 1992-12-21 CUSTOMER Drawing appd E. IORFIDO 1992-12-21 type В sheet revision index sheet 1 2 form: A4mmXLc

PDM: Rev:BE

STATUSReleased

Printed: Jul 14, 2012