

FCIconnect.com

3 1

PRODUCT NUMBER NOTE 14	PLATING	UNDERPLATING				
75401-YYY	70" [0.76] MINI A	EO." [4 07] MINI NI				
75401-YYYLF	- 30μ" [0.76μ] MIN Au	50μ" [1.27μ] MIN Ni				
75403-YYY	50 " [4 07 ] MINI A	50 " [4 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 ] MINI OVI IM	EO. " [4 07.] MINI 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 " [4 07 ] MINI NI				
75409-YYYLF	15µ" [0.38µ] MIN Au	50μ" [1.27μ] MIN Ni 				

1 | 2

NOTES:

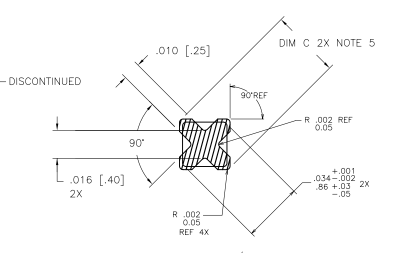
- ( 1.) PIN MATERIAL: PHOS-BRONZE 3/4 HARD ASTM B-159-66.
- BURNISH MARKS ON PIN PERMITTED. BURR .003 [0.08] MAX TYP BULGE .0005 [0.013] MAX TYP.
- 3. SEE PRODUCT SPECIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C. BOARD HOLE PLATING INFORMATION.
- FOR MANUFACTURING PURPOSES ONLY.
- THE.039+.001,-.002 [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				proje	ction		product family											
	SE	EE N	IOTE	1		ASME	Y14.5	$\vee$	ASME	Y14.5			5	1			PΙ	ΝP	ROD	UCT	S		
ltr	ecn	ΠO	dг	date		tolera	nces u	ınless	otherw	ise sp	ecified	7	9 5	7	title								
BC						angle	ear ear		.XX±.0		13	INC	CH/I	ММ		BERGPIN <sup>®</sup> .200"[5.08]cc				;			
						0° ±	—!⊆	-	.XXX±.005/.XX±.13 .XXXX±.0020/.XXX±.051			scal	2 1	:1	i	.039"[0.99] DIA. STAR					AR		
			dr M. CORNMAN 1990-02		02-22				dwg	ПО			S	heet	2 0	f 5	SiZ						
					engr K.D. PATEL 1990-02			F	C		75401 A												
				<u> </u>		chr .	_		ORFIDO 1992-12-21		92-12-21									<u> </u>			
						appd	APPO E. IORFIDO 1992-12-21		_	_	type				CUS	STOM	ER [	)raw	ing				
shee	t	revis	sion																				
index		sheet																					
										<u></u>													7.

form: A4mmXLc

PDM: Rev:BC

STATUS: Released Printed: Nov 13, 2008

		Copyright FCI.		1	2		FCIconnect.c	com			3		4	
	PRODUCT NUMBER NOTE 14	CONTACT AREA DIM A	TERMINATION AREA DIM B	DIM	I C	DIM H FOR .062BOARD 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				ł
L	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				l
_ ⊢	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				l
L	7540X-004	.400/10.16	.045/1.14	.039/.99	NOTE 9	.405/10.29	.390/9.91	.375/9.53	.515/13.08	NO				l
F	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 NO				l
<u> </u>	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 NO	_			l
-	7540X-007 7540X-008	.465/11.81 .515/13.08	.045/1.14	.039/.99	NOTE 9	.470/11.94 .520/13.21	.455/11.56	.440/11.18 .490/12.45	.580/14.73	NO				l
⊢	7540X-008	.570/14.48	.045/1.14	.039/.99	NOTE 9	.575/14.61	.505/12.83 .560/14.22	.545/13.84	.685/17.40	NO	-			l
_	7540X-009	.585/14.86	.045/1.14	.039/.99	NOTE 9	.590/14.99	.575/14.61	.560/14.22	.700/17.78	NO	-			l
F	7540X-011	.635/16.13	.045/1.14	.039/.99	NOTE 9	.640/16.26	.625/15.88	.610/15.49	.750/19.05	NO				l
F	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	-			l
	7540X-013	.745/18.92	.045/1.14	.039/.99	NOTE 9	.750/19.05	.735/18.67	.720/18.29	.860/21.84	NO				l
-	7540X-014	.265/6.73	.245/6.22	.039/.99	NOTE 9	.270/6.86	.255/6.48	.240/6.10	.580/14.73	NO				l
	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				l
	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				l
	7540X-017	.465/11.81	.245/6.22	.039/.99	NOTE 9	.470/11.94	.455/11.56	.440/11.18	.780/19.81	NO				l
	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				l
	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				l
	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				Α
A L	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				1
—	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			ŀ	
L	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				l
L	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 NO				l
L	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 NO				l
F	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				l
-	7540X-027	.655/16.64	.355/9.02	.039/.99		.660/16.76	.645/16.38	.630/16.00	1.080/27.43	NO NO	-			l
F	7540X-028 7540X-029	.305/7.75	.035/0.89	.039/.99	NOTE 9	.310/7.87	.295/7.49	.280/7.11	.410/10.41	NO NO				l
F	7540X-029 7540X-030	.755/19.18 .710/18.03	.345/8.76	.039/.99	NOTE 9	.760/19.30 .715/18.16	.745/18.92 .700/17.78	.730/18.54 .685/17.40	1.170/29.72 1.125/28.58	NO NO	-			l
⊢	7540X-030	.545/13.84	.198/5.03	.039/.99	NOTE 9	.550/13.97	.535/13.59	.520/13.21	.813/20.65	NO	-			l
⊢	7540X-031	.545/ 15.64	.190/ 5.05	.0037.33	NOIL 3	.550/ 15.97	.555/ 15.59	.520/ 15.21	.813/20.03	110	DISCONTINUED			l
F	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	DISCONTINUED			l
	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				l
	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	1			l
										NOTE 1 ASI dr date tole ang	ME Y14.5 \ ASME Y14.5 erances unless otherwise specified  XXX+017/X+3  L2*	dwa no sheet 3		
В				. 1					sheet revi	eng chr app ision et	E. IORFIDO 1992-12-21  Dd E. IORFIDO 1992-12-21	75401 Type CUSTOMER	A4 Drawing	В
	form: A4mmXLc			1 I				2			3 <b>l</b>		4 1	

PDM: Rev:BC STATUS: Released Printed: Nov 13, 2008

Ref.			Copyright FCL		1   2		FCJ FCIconnect.com	.			3	4	
75400-036   512/128E   381/9.68   339/98   NOTE 9   355/15.08   590/12.70   348/12.30   361/9.41   NO   NOTE   350/13.08   381/9.68   369/12.20   300/13.09   30		NUMBER	AREA	AREA			DIM H FOR	DIM H FOR	LENGTH			·	
Prior-Cash   Sept.   15.   1337   15.   1337   15.   1307   15.   1307   15.   1307   15.   1307   15.   1307   15.   1307   15.   1307   15.   1307   15.   1307   15.   15					.039/.99 NOTE 9			3.10					1
Priest		7540X-037			,	.330/8.38		.300/7.62	.496/12.60	NO			1
P5400044   335/8-003   305/10-03   305/9-9   NoTE 0   302/8-13   305/7-75   290/7-37   790/7-9-91   No   75400042   320/5-84   305/2-03   305/2-03   305/2-59   2205/5-97   2205/5-9   2205/5-13   305/9-05   No   75400044   324/2-23   305/2-14   305/2-23   855/2-14   845/2-14   805/2-5-22   No   75400044   324/2-23   305/2-14   305/2-23   855/2-14   845/2-14   805/2-5-22   No   75400044   324/2-23   305/2-14   305/2-23   805/2-14   805/			<u> </u>	· .		· '			· .	NO			
Pada   California   Californi				· · · · · · · · · · · · · · · · · · ·	,			· '					
Pristor-Out				· · ·			· .	· · · · · · · · · · · · · · · · · · ·	· .				1
Padox													
PARKEN-044   3391/48.3   3056/142   3091/59   NOTE 9   3391/356   3147/398   2099/760   459/11.43   NO			,	· · · · · · · · · · · · · · · · · · ·	,	· ·		· '	· · · · · · · · · · · · · · · · · · ·				1
PS-40X049   4-09-17-12-8    305-17-12-8    305-17-12-8    305-17-12-8    407-12-8    4				· · ·	,	<u> </u>	<b>-</b>	·	· .				
Productive				,	,	· '	* .	· .	· .				
## ARX C-047   3.75/9.53   0.796/1.78   0.396/9.90   NOTE 9   3.896/9.85   3.85/9.27   3.806/8.99   7.576/1.82   NOTE 9   3.806/8.99   3.806/8.99   7.576/1.82   NOTE 9   3.806/8.99   3.80				· · · · · · · · · · · · · · · · · · ·	,	· '.	·						
Total				,			· '	· · ·					
Padax				,	,		· .	· .	· .				
Park					,	<u> </u>	· '.	· · · · · · · · · · · · · · · · · · ·	· '				
\$\frac{7\frac{40\text{N}-051}{7\frac{40\text{N}-051}{7\frac{40\text{N}-051}{7\frac{40\text{N}-052}{740\text{							· '	,					1
## A 40X-027 (20/15/15) 5.080/14.99 (0.39/.99 NOTE 9 .825/15.88 (610/15.49 ) 595/15.11 1.286/32.51 NO				· '		· '	· '	·	· .				1
## A **Section**				· · · · · · · · · · · · · · · · · · ·		<u> </u>	· .	·	· '				1
A 7540X-055					,		· '	,					1
A				· '				· .					1
A 7540X-056 2.995/7.49			<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>	· ·	·	· .				١.
7540X-057 785/19.94 0.45/1.14 0.39/.99 NOTE 9 7.792/0.07 7.75/19.89 7.792/19.30 9007/22.86 NO 7540X-059 7.574/18.97 5.18/13.16 0.39/.99 NOTE 9 7.52/19.10 7.737/18.72 7.22/18.34 1.335/33.91 NO 7540X-060 4.00/10.16 4.40/11.18 0.39/.99 NOTE 9 2.25/5.97 2.20/5.59 2.05/5.20 4.30/10.99 NO 7540X-061 2.807/11 1.192/4.88 0.39/.99 NOTE 9 2.857/2.4 2.70/6.86 2.55/6.48 542/13.77 NO 7540X-062 2.807/.11 1.92/4.88 0.39/.99 NOTE 9 2.857/2.4 2.70/6.86 2.55/6.48 542/13.77 NO 7540X-062 1.00/2.75 0.05/1.27 0.39/.99 NOTE 9 2.857/2.4 2.70/6.86 2.55/6.48 542/13.77 NO 7540X-065 1.00/2.54 0.50/1.27 0.39/.99 NOTE 9 3.85/.97 NO 7540X-065 1.00/2.56 0.50/16.51 0.338/.97 NOTE 10 6.15/15.62 6.00/15.24 585/14.86 7.100/27.94 YES 7540X-066 8.02/0.88 0.45/1.14 0.39/.99 NOTE 9 8.27/2.101 8.18/2/0.63 9.17/20.24 9.37/23.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.20/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.20/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.20/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.20/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.20/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.20/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.30/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.39/.99 NOTE 9 9.45/24.00 9.35/23.75 9.30/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.30/.99 NOTE 9 9.45/24.00 9.35/23.75 9.30/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.30/.99 NOTE 9 9.45/24.00 9.35/23.75 9.30/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.30/.99 NOTE 9 9.45/24.00 9.35/23.75 9.30/23.37 1.055/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.30/.99 NOTE 9 9.45/24.00 9.35/23.37 1.05/26.80 NO 7540X-067 9.44/23.38 0.45/1.14 0.30/.99 NOTE 9 9.45/24.00 9.35/23.37 1.050X-067 9.30/23.37 1.050X-067 9.30/23.37 1.050	٨			· '	,	· '	· '	· '					Α
7540X-058	Λ			,									
7540X-069					, , , , , , , , , , , , , , , , , , ,		· '	,					
7540X-060				· · · · · · · · · · · · · · · · · · ·		<u>'</u>	· '	· '	,				1
T540X-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   .7540X-063   .100/2.54   .050/1.27   .038/.97   NOTE 10   .385/9.78   .370/9.40   .355/9.02   .1100/27.94   YES   .7540X-066   .822/20.88   .045/1.14   .039/.99   NOTE 9   .827/2.101   .812/2.63   .797/2.024   .357/3.38   NO   .7540X-066   .822/20.88   .045/1.14   .039/.99   NOTE 9   .945/24.00   .935/23.75   .920/23.37   .055/26.80   NO   .7540X-069   .944/23.88   .045/1.14   .039/.99   NOTE 9   .945/24.00   .935/23.75   .920/23.37   .056/7.77   NO   .7540X-069   .944/23.88   .041/1.04   .039/.99   NOTE 9   .948/24.08   .933/23.69   .917/23.29   .1055/26.80   NO   .7540X-069   .944/23.88   .041/1.04   .039/.99   NOTE 9   .486/4.08   .933/23.69   .917/23.29   .105/26.80   NO   .7540X-069   .944/23.88   .041/1.04   .039/.99   NOTE 9   .486/4.08   .933/23.69   .917/23.29   .105/26.80   NO   .7540X-070   .650/16.51   .380/9.65   .039/.99   NOTE 9   .655/16.64   .640/16.26   .625/15.88   .1100/27.94   NO   .556/26.80				· · ·	,	<u> </u>	- '-	· · · · · · · · · · · · · · · · · · ·	· · · · ·				1
7540X-062						'	* .	,					1
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-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-069 .944/23.98 .041/1.04 .039/.99 NOTE 9 .945/24.00 .935/23.75 .920/23.37 1.055/26.80 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		7540X-062	· · · · · · · · · · · · · · · · · · ·	,			· '				NOTE 11		1
7540X-065		7540X-063		· · · · · · · · · · · · · · · · · · ·		· ·	<u> </u>	· '	· · · · · · · · · · · · · · · · · · ·				
7540X-066		7540X-064			,	'	· '	,		YES			
7540X-067		7540X-065	.610/15.49	.030/.76	.038/.97 NOTE 10	.615/15.62	.600/15.24	.585/14.86	.710/18.03	YES			1
7540X-068		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			1
7540X-069		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			1
7540X-070		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			
Mat/1. code		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			
SEE NOTE 1   ASME Y14.5   ASME Y14.5   It'll   ecn no   dr   date   tolerances unless otherwise specified   angles   XX&01/X&3   INCH/MM   BERGPIN® .200"[5.08]cc   .039"[0.99] DIA. STAR   INCH/MM   STAR   INCH/MM		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			1
B   Part   1990-02-22   F   75401   A4									SEE N	NOTE 1 AS dr date tole ani	SME Y14.5 ASME Y14.5 erances unless otherwise specified gles SME XXX+01/X+3 XXX+005/XX+13	PIN PRODUCTS  title  BERGPIN® .200"[5.08]cc  .039"[0.99] DIA. STAR	
form: A4mmXLc 1 1 2 3 4	В									dr eng chr app	M. CORNMAN 1990-02-22 gr K.D. PATEL 1990-02-22 r E. IORFIDO 1992-12-21 pd E. IORFIDO 1992-12-21	75401 A <sub>4</sub>	В
		form: A4mmXLc			1 <b>I</b>			2			3 <b>l</b>	4	

PDM: Rev:BC STATUS: Released Printed: Nov 13, 2008

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 .093 BOARD 2.36 .125 BOARD 3.18 LENGTH .062 BOARD RESTRICTED DIM B NOTE 14 DIM A 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 NO 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 .650/16.51 .038/.97 NOTE 10 .655/16.64 .640/16.26 .625/15.88 1.100/27.94 YES .380/9.65 .390/9.91 7540X-076 .295/7.49 .025/.64 .039/.99 NOTE 9 .300/7.62 .285/7.23 .270/6.85 NO 7540X-077 .428/10.87 .025/.64 .039/.99 NOTE 9 .433/10.99 .418/10.61 .403/10.23 .523/13.28 NO .505/12.82 .625/15.88 7540X-078 .530/13.46 .025/.64 .039/.99 NOTE 9 .535/13.58 .520/13.20 NO 7540X-079 .595/15.11 .025/.64 .039/.99 NOTE 9 .600/15.24 .585/14.85 .570/14.47 .690/17.53 NO NOTE 9 .670/17.01 .640/16.25 .760/19.30 NO 7540X-080 .665/16.89 .025/.64 .039/.99 .655/16.63 .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 .039/.99 NOTE 9 .549/13.94 .534/13.56 .519/13.18 1.091/27.71 NO 7540X-083 .519/13.18 .502/12.75 .859/21.82 7540X-084 .630/16.00 .159/4.04 .039/.99 NOTE 9 .635/16.13 .620/15.75 .605/15.37 NO 7540X-085 .039/.99 NOTE 9 .524/13.31 .509/12.93 .494/12.55 .760/19.30 NO .519/13.18 .171/4.34 .931/23.65 .916/23.27 .901/22.89 1.433/36.40 7540X-086 .926/23.52 .437/11.10 .039/.99 NOTE 9 NO surface mat'l. code 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<sup>®</sup> .200"[5.08]cc 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 FC) K.D. PATEL 1990-02-22 75401 E. IORFIDO 1992-12-21 CUSTOMER Drawing appd E. IORFIDO 1992-12-21 type sheet revision index sheet 1 2 form: A4mmXLc

PDM: Rev:BC STATUS: Released Printed: Nov 13, 2008