

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

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PRODUCT NUMBER NOTE 10	PLATING	UNDERPLATING				
76602-1YY	70" / 76 MINI A	50 " /4 07 NIN NI				
76602-1YYLF	30μ"/.76μ MIN Au	50μ"/1.27μ MIN Ni 				
76602-3YY	FO 74 O.Z. MINI A	50" /1.07 MINI. NI				
76602-3YYLF	50μ"/1.27μ MIN Au	50μ"/1.27μ MIN Ni				
76602-4YY -	120µ"/3.05µ MIN 93/7 SnPb	50µ"/1.27µ MIN Ni				
76602-4YYLF	100μ"/2.54μ MIN Sn (NOTE 11)	50μ"/1.27μ MIN Ni				
76602-5YY	70 " / 70 MINI OVITM	50" /1.07 MINI. NI				
76602-5YYLF	30μ"/.76μ MIN GXT™	50μ"/1.27μ MIN Ni				
76602-6YY	15" / 70 MINI OVITM	50 " /4 07 1444 14				
76602-6YYLF	15µ"∕.38µ MIN GXT™	50μ"/1.27μ MIN Ni				
76602-9YY	15" / 79 MINI A	50"/1.07 MINI. NI				
76602-9YYLF	15µ"/.38µ MIN Au	50μ"/1.27μ MIN Ni 				

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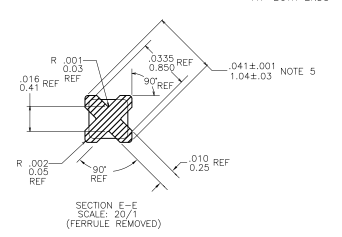
.013-R .006 .33 .013 MAX FLAT 0.15 .33 MAX FLAT TYP NOTE 7 23° RFF → DISCONTINUED 26° REF TRIM DETAIL C SCALE: 10/1 TYP BOTH ENDS **SWEDGE**

> DETAIL D SCALE: 10/1 TYP BOTH ENDS

NOTES:

- (1.) PIN MATERIAL: 3/4 HARD PHOS BRONZE PER ASTM B-159-66
- 2. SEE PRODUCT SPECIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C. BOARD HOLE PLATING INFORMATION.
- (3) FOR MANUFACTURING PURPOSES ONLY.
- (4) DOUBLE ENDED PINS AS MARKED MUST MEET SPECS IN VIEWS C AND D ON BOTH ENDS. OTHERS TO HAVE .016 [0.41] MAX DIM ON BOTTOM END OF PIN.
- (5) THE .041±.001 [1.04±0.03] FEATURE SHALL BE CONCENTRIC TO THE WIRE DIAGONAL WITHIN .004 [0.10] TIR.
- (6.) .003 [0.08] R MAX TYP (4) ON WIRE WRAP PORTION OF PIN.
- (7) BURNISH MARKS ON PIN PERMITTED. BURR: .003 [0.08] MAX, BULGE: .0005 [0.013] MAX TYP.
- 8. SAME AS 76644, EXCEPT WITHOUT SOLDER WASHER.
- 9. CENTERLINE OF TERMINAL MUST BE IN TRUE POSITION WITHIN .016 [0.41] DIA WITH RESPECT TO THE HOLE AXIS AFTER INSERTION IN P.C. BOARD.
- (10) ADD AN LF SUFFIX TO PART NUMBERS FOR PRODUCT THAT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- (11) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.

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							ASME Y14.5 ✓ ASME				✓ ASME Y14.5				PIN PRODUCTS									
ltr	ecn i	по	dг	date		tolera	ances unless otherwise specified						9 5	J	fitle BERGPIN® .200"[5.08]cc									
V						angle	٠ ـ		.XX±.01/.X±.3			INC	CH/N	ИΜ										
						anyce	ìĕ	.XXX±.005		.XXX±.005/.XX±.13		13	110117					.041"[1.04] DIA. STAR						
						0°±2			.XXXX±.0020/.XXX±.05			scale	2 1	:1		.110"[2.79] LONG STA					TAR			
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form: A4mmXLc

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STATUS Released

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FC Copyright FCI. 3 1 1 I 2 FCIconnect.com CONTACT AREA TERM. AREA OVERALL LENGTH PRODUCT NUMBER DIM H FOR DIM H FOR NOTE 10 DIM A DIM A DIM B DIM B .093/2.36 BOARD .125/3.18 BOARD DIM L DIM L ENGLISH METRIC ENGLISH METRIC ENGLISH METRIC ENGLISH METRIC ENGLISH METRIC NOTE 4 76602-X01 0.240 6.10 0.040 1.02 0.248 6.30 0.232 5.89 0.390 9.91 76602-X02 0.270 0.040 0.278 7.06 0.262 0.420 6.86 1.02 6.65 10.67 76602-X03 0.245 0.073 1.85 0.253 0.237 0.430 6.22 6.43 6.02 10.92 _ 76602-X04 0.290 7.37 0.040 1.02 0.298 7.57 0.282 7.16 0.440 11.18 _ 76602-X05 0.310 7.87 0.040 1.02 0.318 8.08 0.302 7.67 0.460 11.68 76602-X06 0.330 8.38 0.040 1.02 0.338 8.59 0.322 8.18 0.480 12.19 _ 76602-X07 0.335 8.51 0.055 0.343 8.71 0.327 8.31 0.500 12.70 1.40 76602-X08 0.310 2.29 0.318 8.08 7.67 0.510 12.95 YES 7.87 0.090 0.302 0.373 0.517 76602-X09 0.365 9.27 0.042 1.07 9.47 0.357 9.07 13.13 _ 0.318 0.540 76602-X10 0.310 7.87 0.120 3.05 8.08 0.302 7.67 13.72 YES 76602-X11 0.390 9.91 0.040 1.02 0.398 10.11 0.382 9.70 0.540 13.72 76602-X12 0.450 11.43 0.040 1.02 0.458 11.63 0.442 11.23 0.600 15.24 _ 76602-X13 0.365 9.27 0.135 3.43 0.373 9.47 0.357 0.610 15.49 YES 9.07 76602-X14 0.468 11.89 0.042 1.07 0.476 12.09 0.460 11.68 0.620 15.75 _ 76602-X15 0.658 16.71 0.042 1.07 0.666 16.92 0.650 16.51 0.810 20.57 _ 76602-X16 0.720 18.29 0.040 1.02 0.728 18.49 0.712 18.08 0.870 22.10 76602-X17 0.275 6.99 0.255 6.48 0.283 7.19 0.267 6.78 0.640 16.26 YES 0.530 76602-X18 0.365 9.27 0.055 1.40 0.373 9.47 0.357 9.07 13.46 76602-X19 10.24 0.315 0.828 YES 0.403 8.00 0.411 10.44 0.395 10.03 21.03 0.591 0.599 15.21 76602-X20 15.01 0.315 8.00 0.583 14.81 1.016 25.81 YES 7.19 0.564 76602-X21 0.275 6.99 0.179 4.55 0.283 0.267 6.78 14.33 YES 76602-X22 0.585 14.86 0.240 0.593 15.06 0.577 14.66 0.940 23.88 YES 6.10 76602-X23 0.190 4.83 0.045 1.14 0.198 5.03 0.182 4.62 0.345 8.76 _ 76602-X24 0.535 13.59 0.045 0.543 13.79 13.39 0.690 17.53 1.14 0.527 _ 76602-X25 0.358 0.382 9.70 0.366 9.30 0.350 8.89 0.850 21.59 _ 9.09 76602-X26 0.585 14.86 0.355 9.02 0.593 15.06 0.577 14.66 1.050 26.67 76602-X27 0.696 17.68 0.696 17.68 0.704 17.88 0.688 17.48 1.502 38.15 YES 2.54 3.76 3.35 76602-X28 0.1403.56 0.100 0.1480.1320.350 8.89 76602-X29 0.715 18.16 0.337 8.56 0.723 18.36 0.707 17.96 1.162 29.51 _ 76602-X30 0.485 12.32 0.105 2.67 0.493 12.52 0.477 12.12 0.700 17.78 YES 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 BERGPIN® .200"[5.08]cc .XX±.01/.X±.3 INCH/MM .041"[1.04] DIA. STAR .XXX±.005/.XX±.13 .110"[2.79] LONG STAR .XXXX±.0020/.XXX±.051 scale 1:1 sheet 3 of 4 size T. BREWBAKER 1996-07-29 FCI L. FYE 1996-07-29 76602 BREWBAKER 1996-07-29 appd 1996-07-29 type CUSTOMER Drawing FYE sheet revision index sheet 3 form: A4mmXLc 1 2

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Г	PRODUCT NUMBER	CONTAC	T ARFA	TERM.		DIM	I FOR		H FOR	OVERALI	LENGTH		-	•	7
ŀ	NOTE 10	DIM A	DIM A	DIM B	DIM B		H FOR 36 BOARD	.125/3.1		DIM L	DIM L				
Ī		ENGLISH		ENGLISH		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	NOTE 4			
	76602-X31	0.585	14.86	0.105	2.67	0.593	15.06	0.577	14.66	0.800	20.32	YES			
	76602-X32	0.258	6.55	0.052	1.32	0.266	6.76	0.250	6.35	0.420	10.67	_			
L	76602-X33	0.360	9.14	0.040	1.02	0.368	9.35	0.352	8.94	0.510	12.95	_			
	76602-X34	0.430	10.92	0.040	1.02	0.438	11.13	0.422	10.72	0.580	14.73	_			
-		0.470	11.94	0.460	11.68	0.478	12.14	0.462	11.73	1.040	26.42	YES			
ŀ	76602-X36	0.310	7.87	0.270	6.86	0.318	8.08	0.302	7.67	0.690	17.53	YES _			
	76602-X37 76602-X38	0.408	10.36 4.78	0.042	1.07	0.416	10.57 4.98	0.400	10.16 4.57	0.560	14.22 8.64				
	76602-X39	0.188	14.99	0.042	1.02	0.598	15.19	0.582	14.78	0.740	18.80	_			
		0.248	6.30	0.042	1.07	0.256	6.50	0.240	6.10	0.400	10.16	_			
ı	76602-X41	0.268	6.81	0.142	3.61	0.276	7.01	0.260	6.60	0.520	13.21	_			
Ī	76602-X42	0.310	7.87	0.170	4.32	0.318	8.08	0.302	7.67	0.590	14.99	_			
	76602-X43	0.268	6.81	0.212	5.38	0.278	7.06	0.262	6.65	0.590	14.99	_			
	76602-X44	0.340	8.64	0.130	3.30	0.348	8.84	0.332	8.43	0.580	14.73	_			
ļ	76602-X45	0.300	7.62	0.340	8.64	0.308	7.82	0.292	7.42	0.750	19.05	YES			
	76602-X46	0.300	7.62	0.610	15.49	0.308	7.82	0.292	7.42	1.020	25.91	YES			Α
A	76602-X47	0.330	8.38	0.370	9.40	0.338	8.59	0.322	8.18	0.810	20.57	YES			
	76602-X48	0.680	17.27	0.360	9.14	0.688	17.48	0.672	17.07	1.150 0.710	29.21	YES _			
ŀ	76602-X49 76602-X50	0.560	14.22 17.53	0.040	1.02	0.568	14.43	0.682	14.02	0.710	18.03				
ŀ	76602-X51	0.567	14.40	0.256	6.50	0.575	14.61	0.559	14.20	0.933	23.70	YES			
H	76602-X51	0.360	9.14	0.310	7.87	0.368	9.35	0.352	8.94	0.780	19.81	-			
ŀ		0.526	13.36	0.526	13.36	0.534	13.56	0.518	13.16	1.162	29.51	_			
	76602-X54	0.510	12.95	0.075	1.91	0.518	13.16	0.502	12.75	0.695	17.65	_			
	76602-X55	0.705	17.91	0.040	1.02	0.713	18.11	0.697	17.70	0.855	21.72	_			
	76602-X56	0.230	5.84	0.235	5.97	0.238	6.05	0.222	5.64	0.575	14.61	_			
	76602-X57	0.976	24.79	0.292	7.42	0.984	24.99	0.968	24.59	1.378	35.00	_			
В	form: A4mmXLC			1					2		ltr ecn no v	vision	ASME Y14.5	.041"[1.04] DIA. STAR .110"[2.79] LONG STAR g no	Į.

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