

PDM: Rev:S STATUS Released Printed: Oct 24, 2008

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PAF	RT NUMBER	PLATING	UNDERPLATING	•			7
	201–YYY 201–YYYLF		50μ" [1.27μ] MIN Ni		NOTES.		
76:	202-YYY	UNASSIG	NED		(1.) PIN MATERIAL : PHOS BRONZE 3/4 HARD		
	203–YYY 203–YYYLF		50µ" [1.27µ] MIN Ni		 (2) BURNISH MARKS ON PIN PERMITTED. BURF BULGE .0005 [0.013] MAX. TYP. 	R .003 [0.07] MAX.	
76:	204-YYY	<u> 120µ" [3.05µ] MIN 93/7 SnPb</u>	50µ" [1.27µ] MIN Ni	NOTE 6 DISCONTINUED	3. SEE PRODUCT SPECIFICATION BUS-12-06	4 FOR PC	
	204–YYYLF 205–YYY	100µ"[2.54µ] MIN Sn	50μ" [1.27μ] MIN Ni	NOTE 13	BOARD HOLE DIAMETER AND P.C. BOARD I INFORMATION.		
76	205–YYYLF	30µ" [0.76µ MIN GXT™	50µ" [1.27µ] MIN Ni	-	4. THE .041±.001 [1.04±.02] FEATURE SHAL TO THE WIRE DIAGONAL WITHIN .004 [0.10		
	206–YYY 206–YYYLF	15µ"[0.38µ] MIN GXT™	50µ" [1.27µ] MIN Ni		5002 [0.05] R. MAX TYP 4 PLACES ON W PORTION OF PIN.	IRE WRAP	
76:	207-YYY	UNASSIG	NED		6. 76204-YYY IS NOT RoHS COMPLIANT.		
	208–YYY 209–YYY	UNASSIG	NED	-	(7) DOUBLE ENDED PINS AS MARKED MUST M	EET SPEC.	
	209-111 209-YYYLF	—15μ" [0.38μ] MIN Au	50μ" [1.27μ] MIN Ni		ON VIEW C ON BOTH ENDS. (8.) TWO SIDES OF LEAD-IN NOT PLATED TYP	BOTH ENDS.	
					$\overset{\smile}{(9)}$.016 [0.41] MAX. DIM. IF "B" END LESS $^{-1}$	THAN .230 [1.34].	
Ą					10. CENTERLINE OF TERMINAL MUST BE IN TR WITHIN .016 [0.41] DIA. WITH RESPECT TO AFTER INSERTION IN P.C. BOARD.		A
					(11.) DIMENSION LISTED IS REF DIM FOR .062 H = A010 [0.25] FOR .093 [2.36] BO H = A025 [0.64] FOR .125 [3.18] BO	ARD	
					(2) ADD AN LF SUFFIX TO PART NUMBER FOR MEETS EUROPEAN UNION DIRECTIVES AND REGULATIONS AS DESCRIBED IN GS-22-00	OTHER COUNTRY	
					(13.) THIS PRODUCT HAS 100% TIN PLATING IN HAS NOT BEEN TESTED FOR WHISKER GRO INTERCONNECT ENVIRONMENTS.		
					SEE NOTE Surface tolerance conde ASME Y14.5 ASME Y14.5 ASME Y14.5 ecn no dr date tolerances unless otherwise specified	product family <u>PIN PRODUCTS</u> title	_
				S	angles 2 XX±01/X±3 INCH/MM	BERGPIN [®] LOOSE PIECE .041"[1.04] DIA. STAR	
					0°±2° XXX×+0020/XXX+051 scale 1:1 dr J. SHREINER 1990-01-09 engr K.D. PATEL 1990-01-09 fbb (V.D. PATEL 1990-01-09	dwg no sheet 2 of 4 siz	ze
,					Cliii K.D. PATEL 1990-01-09 Image: second secon	76201 A	9 B
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[PRODUCT NUMBER	CONTAC	T ARFA		ION AREA	NOTE	11	OVERALL	LENGTH													٦
	NOTE 12	DIM A	DIM A	DIM B	DIM B	DIM H	DIM H	DIM L	DIM L		1											
		ENGLISH	METRIC	ENGLISH	-	ENGLISH	METRIC	ENGLISH	METRIC	NOTES	1											
	7620X-001	0.278	7.06	0.042	1.07	0.283	7.19	0.390	9.91	-	1											
	7620X-002	0.308	7.82	0.042	1.07	0.313	7.95	0.420	10.67	-												
	7620X-003	0.285	7.24	0.075	1.91	0.290	7.37	0.430	10.92	-												
	7620X-004	0.315	8.00	0.055	1.40	0.320	8.13	0.440	11.18	-												
	7620X-005	0.315	8.00	0.075	1.91	0.320	8.13	0.460	11.68	-												
	7620X-006	0.368	9.35	0.042	1.07	0.373	9.47	0.480	12.19	-	-											
	7620X-007	0.375	9.53	0.055	1.40	0.380	9.65	0.500	12.70	-	-											
	7620X-008	0.315	8.00	0.125	3.18	0.320	8.13	0.510	12.95	NOTE 7	-											
	7620X-009	0.405	10.29	0.042	1.07	0.410	10.41	0.517	13.13		-											
	7620X-010	0.315	8.00	0.155	3.94	0.320	8.13	0.540	13.72	NOTE 7	-											1
	7620X-011 7620X-012	0.428	10.87 12.07	0.042	1.07	0.433	11.00 12.19	0.540	13.72 15.24	-	-											1
	7620X-012 7620X-013	0.475	10.29	0.035	3.43	0.480	10.41	0.610	15.49	NOTE 7	-											
	7620X-013	0.508	12.90	0.042	1.07	0.410	13.03	0.620	15.75		-											
	7620X-015	0.698	17.73	0.042	1.07	0.703	17.86	0.810	20.57	_	1											
	7620X-016	0.760	19.30	0.040	1.07	0.763	19.38	0.870	22.10	_	-											
	7620X-017	0.315	8.00	0.255	6.48	0.320	8.13	0.640	16.26	NOTE 7	1											
	7620X-018	0.405	10.29	0.055	1.40	0.410	10.41	0.530	13.46	-	1											
	7620X-019	0.443	11.25	0.315	8.00	0.448	11.38	0.828	21.03	NOTE 7	1											
	7620X-020	0.631	16.03	0.315	8.00	0.636	16.15	1.016	25.81	NOTE 7	1											А
4	7620X-021	0.315	8.00	0.179	4.55	0.320	8.13	0.564	14.33	NOTE 7	1											
	7620X-022	0.625	15.88	0.245	6.22	0.630	16.00	0.940	23.88	NOTE 7]											
	7620X-023	0.230	5.84	0.045	1.14	0.235	5.97	0.345	8.76	-												
	7620X-024	0.575	14.61	0.045	1.14	0.580	14.73	0.690	17.53	-												
	7620X-025			SSIG	-																	
	7620X-026	0.625	15.88	0.355	9.02	0.630	16.00	1.050	26.67	-	-											
	7620X-027			SSIG							-											
	7620X-028	0.755		SSIG		0.700	10.70		00.54		-											
	7620X-029	0.755	19.18	0.337	8.56	0.760	19.30	1.162	29.51		-											
	7620X-030	0.490	12.45	0.140	3.56	0.495	12.57	0.700	17.78	NOTE 7	-											
	7620X-031	0.590	14.99	0.140	3.56	0.595	15.11	0.800	20.32	NOTE 7	-											
	7620X-032 7620X-033	0.298	7.57	0.052	1.32	0.303	7.70	0.420	10.67 12.95	_	-											
	7620X-033	0.398	11.89	0.042	1.07	0.403	12.01	0.580	14.73	_	-											
	7620X-034	0.468	11.89	0.502	12.75	0.473	12.01	1.040	26.42	NOTE 7	-											
	10201 000	0.100	11.00	0.002	12.70	0.170	12.01	1.010	20.12	·	I. code		surface	/ tolor	ance	projection	product	fomilu				_
										IIIdi	SEE NOTE	1	ASME Y14.5	/	E Y14.5	projection	product		N PRO	DUCTS		
										ltr	ecn no dr				vise specified	${} \bigcirc \bigcirc$	title			00010		-
										S			angles tr	<u> </u>	1/.X±.3	INCH/MM		RGPI	N [®] LC	OSE F	PIECE	
													Ľ		05/.XX±.13					DIA. S		
													0°±2' dr T.E	.XXXXX±.002	20/.XXX±.051 1996-07-02	scale 1:1	dwg no	-			of 4 siz	e
													_	L. FYE	1996-07-02	FC)						
													chr т. е	REWBAKER	1996-07-02	' 3	ļ		7620		A	
3													appd	L. FYE	1996-07-02		type		CU	STOMER	Drawing	В
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-	PRODUCT NUMBER			TERMINATI		NOTE			LENGTH										
⊢	NOTE 12	DIM A	DIM A	DIM B	DIM B	DIM H	DIM H	DIM L	DIM L	NOTEC									
-		ENGLISH		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	NOTES									
-	7620X-036	0.305	7.75	0.315	8.00	0.313	7.95	0.690	17.53	NOTE 7									
-	7620X-037	0.448	11.38	0.042	1.07	0.453	11.51	0.560	14.22	-									
-	7620X-038	0.228	5.79	0.042	1.07	0.233	5.92	0.340	8.64	-									
-	7620X-039	0.628	15.95	0.042	1.07	0.633	16.08	0.740	18.80	-									
-	7620X-040	0.288	7.32	0.042	1.07	0.293	7.44	0.400	10.16	-									
- F	7620X-041	0.308	7.82	0.142	3.61	0.313	7.95	0.520	13.21	NOTE 7									
⊢	7620X-042	0.285	7.24	0.287	7.29	0.290	7.37	0.642	16.31	NOTE 7									
⊢	7620X-043	0.308	7.82	0.212	5.38	0.313	7.95	0.590	14.99	-									
⊢	7620X-044	0.522	13.26	0.103	2.62	0.527	13.39	0.695	17.65	-									
	7620X-045	0.522	13.26	0.538	13.67	0.527	13.39	1.130	28.70	NOTE 7									
L	7620X-046	0.595	15.11	0.353	8.97	0.600	15.24	1.018	25.86	-									
	7620X-047	0.595	15.11	0.325	8.26	0.580	14.73	0.990	25.15	-									
	7620X-048	0.320	8.13	0.045	1.14	0.325	8.26	0.435	11.05	-									
										sheet	SEE NOTE 1 een no dr date 	tolerances ur angles g 0°±2° dr T. Br engr L chr T. Br	. FYE 199 REWBAKER 199	specified		PIN PR GPIN® 1 1"[1.04 762		PIECE STAR f of 4 si	4
L	form: A4mmXLc			1					2		SEE NOTE 1 con no dr date	ASME Y14.5 tolerances ur angles 0°±2° dr T. BF engr L chr T. BF	ASME Y14 iless otherwise s .XX±.01/.X± .XXX±.0020/XX REWBAKER 199 . FYE 199 REWBAKER 199	.5 specified 3 INCH (4.13 INCH 6-07-02 6-07-02 6-07-02 6-07-02 6-07-02 0	title BERC .04 ² dwg no	PIN PR GPIN® 1 1"[1.04 762	LOOSE 	PIECE STAR f of 4 si	4