

Ζ

THICK BOARD=.283 [7.19]

FOR DASH NUMBER OF PUNCH FROM MACHINE

12. USE FIRST TWO DIGITS OF "H" DIMENSIONS

DIM "H" FOR .062 [1.57]

EXAMPLE:

11. SOLDER MATERIAL VOLUME:

Ebr:

IN NIM [4\72.1] "408

从2-76792 NNASSIGNED iN NIM [u\72.1] "u\08 15µ" [0.38µ] MIN GXT™ 从9-76797 IN NIM [472.1] "402 MT TXO NIM [407.0] "405 从9-16197 IN NIM [472.1] "402 49n2 7\29 NIM [420.5] "4021 从ヤーヤ6ヤ9ム IN NIM [472.1] "408 uA NIM [u\\\Z.1] "u\\\OZ 从5-46497 NNYZZICNED 从2-76797 IN NIM [472.1] "408 uA NIM [μθ√.0] "μ0δ 从1-76797 UNDERPLATING PLATING PRODUCT NUMBER

uA NIM [485.0] "431

NOTES:

从6-76797

从8-76797

огт. А4ттХСС

В

SOLDER WASHER MATERIAL : TIN/LEAD ALLOY 60/40 99-651-8-MTSA (1) PIN MATERIAL: PHOS BRONZE 3/4 HARD PER

NNASSIGNED

.003/.08 MAX BULGE .0005/.013 TYP. (2.) BURNISH MARKS ON PIN PERMITTED, BURR

3. SEE PRODUCT SPECIFICATION BUS-12-064 FOR

HOLE PLATING INFORMATION. P.C. BOARD HOLE DIAMETER AND P.C. BOARD

(4.) FOR MANUFACTURING PURPOSES ONLY.

.004 [0:10] TIR. BE CONCENTRIC TO THE WIRE DIAGONAL WITHIN (5) THE .041±.001 [1.04±.03] FEATURE SHALL

(6.) .003 [0.08] R MAX REF TYP 4X ON WIRE WRAP

PORTION OF PIN.

7. REFER TO BUS-24-001 FOR SUPER TIP DESIGN.

TRUE POSITION WITHIN .015 [0.38] DIA. WITH 8. CENTER LINE OF TERMINAL MUST BE IN A

RESPECT TO THE HOLE AXIS AFTER INSERTION

9. FOR MACHINE APPLICATION. THE STANDARD BERGPIN IN P C BOARD.

WACHINES MUST BE MODIFIED.

SECS IN NIEWS V & X ON BOTH ENDS. (10) DOUBLE ENDED PINS AS MARKED MUST MEET

хәри Sheet CUSTOMER Drawing 9q\(1) 72-L0-966l BREWBAKER ₽₩ 7679L 7Z-L0-966l .. TYE ezis 4 îo 2 feets E. KROPIEWNICKI 1996-07-24 ои бмр 120.±XXX.\0200.±XXXX. WITH SOLDER WASHER EL'+XX'/S00'+XXX' AATS .AID [+0.1]"1+0. INCH\MM E.±X.\r0.±XX. a SERGPIN[®] .200"[5.08]cc olerances unless otherwise specified PIN PRODUCTS S.AY JMS SEE NOTE 1 noitaelonq product family 92ne79Jot abejins aboo J'tem

> BP191-133632-028 BP171-133632-028

BP151-133632-028

b\N \2001 BONCH B\N EBCW EBC

.0000734 CU IN [0.001203 CU CM].

18

STATUS RELEASED

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В	type CUSTOMER Drawing	9Z-L0- 96 6l	pd r. rre													
	†∀ †6†9∠ (5)	9Z-L0-9661 H	Dr L. FYE T. BREWBAKE	42 La												
	esis 4 to δ teeds on pwb	183-07-26		JP												
	MITH SOLDER WASHER	EL:+XX:\200.	-+XXX.	+ +		\vdash										
	SATS .AID [1.04] DIA: STRR MM\(\text{MM}\) AATS .AID [1.04] DIA: STAR	NI E:+X:\10:+	×xx. ⇒ səb			S										
	PIN PRODUCTS	S:AYY 3MS SWE YY4.5	SME Y14.5 V AS		SEE NOTE	71)										
	ection product family		1/		eboo	.l`tem										
										3 7 8 V	7 ∀ .	$V A D \Psi$			ZZX-+6+9Z	1
		LES	79.92	050.1	15.24	009.0	15.62	G15.0	00.91	0.630	20.6	335.0	88.21	629.0	97X-7679L	1
										A B L E	7 ∀ .	V A D U			97X-7679L	
		_	16.71	G07.0	13.97	0.550	2Σ.41	995.0	Σ7.41	082.0	23.1	090.0	19.41	G78.0	75X-46497	
		_	⊅l.9	095.0	12.2	202.0	69.3	0.22.0	Z6.3	352.0	28.1	090.0	≯ 8.∂	0.230	22X-46497	
		AES	88.22	046.0	42.21	009.0	79.21	21a.0	00.91	0Σ9.0	22.9	24S.0	88.21	629.0	72X-46497	
		KES	55.41	495.0	75.7	062.0	G7.7	G0Σ.0	δ1.8	0.520	2G.4	671.0	00.8	315.0	12X-46497	
		LES	18.25	910.1	6Σ.31	909.0	77.21	128.0	G1.91	9Σ9.0	00.8	315.0	٥٥.91	159.0	02X-46497	
		LES	20.12	828.0	29.01	814.0	00.11	ΣΣ4.0	85.11	844.0	00.8	215.0	25.11	544.0	61X-46497	_
		_	69.Σ1	GΣG.0	99.6	085.0	10.03	362.0	14.01	014.0	28.1	090.0	10.29	204.0	81X-46497	
		LES_	92.91	049.0	75.7	062.0	ZY.7	G0Σ.0	δ1.8	0.52.0	84.9	662.0	00.8	215.0	∠lX-+6+9∠	▁
\forall		_	19.22	068.0	29.81	ΣΣΥ.Ο	00.61	847.0	85.91	Σ97.0	SB.1	090.0	05.91	097.0	91X-+6+9L	4
		_	20.12	828.0	60.71	Σ79.0	84.71	889.0	98.71	Σ07.0	28.1	090.0	Σ7.71	869.0	SIX-+6+9L	_
		_	12.91	829.0	12.27	284.0	12.65	864.0	20.51	513.0	28.1	090.0	12.90	802.0	†lX−†6†9∠	_
		LES	67.31	019.0	99.6	085.0	٥٥.01	G6Σ.0	14.01	014.0	Σ4.Σ	ÐΣ1.0	10.29	G04.0	Σ1X-46497	4
		_	75.21	209.0	Σ4.11	054.0	18.11	394.0	91.21	084.0	28.1	090.0	12.07	274.0	71X-49497	_
		_	71.41	822.0	10.24	Σ04.0	29.01	814.0	00.11	554.0	28.1	090.0	78.01	824.0	11X-76797	_
		LES_	13.72	0.540	75.7	067.0	27.7	<u>20Σ.0</u>	Σ1.8	0.32.0	±6.Σ	331.0	00.8	G1Σ.0	01X-+6+9L	4
		-	69.Σ1	GΣG.0	99.6	085.0	20.01	962.0	14.01	014.0	22.1	090.0	10.29	G04.0	60X-+6+9L	4
		LES	12.95	012.0	7Σ.Υ	062.0	67.7	305.0	δ1.8	0.32.0	81.2	0.125	00.8	<u></u> 315.0	80X-+6+9Z	4
		_	12.83	605.0	68.8	035.0	72.6	395.0	99.6	085.0	20.1	090.0	Σ5.6	27Σ.0	Z0X-+6+9Z	4
		_	12.65	864.0	17.8	545.0	60.6	882.0	74.6	Σ7Σ.0	28.1	090.0	2Σ.6	895.0	90X-7679Z	4
		_	89.11	094.0	7ε. γ	062.0	67.7	20Σ.0	ει.8	0.32.0	16.1	270.0	00.8	315.0	90X-76797	-
			26.01	054.0 244.0	09.9 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	062.0	66.9 67.7	272.0 202.0	7Σ.7 Σ1.8	0.25.0	16.1 22.1	270.0 090.0	42.7 00.8	282.0 215.0	Σ0X-7679Z	-
				824.0		Σ82.0				515.0			28.7		ZOX-16197	-
			9Σ.01 ΣΙ.ΙΙ	804.0	Σ4.3 91.7	582.0	18.8 73.7	892.0	61.7 86.7	582.0	SB.1 SB.1	090.0	90.7	872.0 802.0	10X-7679Z	-
		NOTE 10										ENCLISH			VON VOVAL	+
		01 71014			BOARD		OBAOB 9:		OBAOB 8		DIM B	DIM B	A MIQ			+
			LENGTH		4 FOR	DIM	H FOR		4 FOR	I MIG	AREA		A39A T		PRODUCT NUMBER	-
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STRUTATS C:VE

PDM: Rev:S

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