

213 PLATING 1 = 0.76µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL $4 = 2\mu m$ TIN MIN FULL PLATED 5 = 0.25µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL

- 8 = 0.38µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL
- $G = 0.76 \mu m$ FULL GXT
- $S = 0.38 \mu m$ FULL GXT

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 $T = 2\mu m$ TIN MIN FULL PLATED INCLUDED PIN TYP

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- 1.27µm NICKEL MIN UNDERLAYER FOR ALL PLATING VERSIONS

RETENTION FEATURES :

- 1 PART NUMBER 77311-XXXRXXLF: DIM "Z"=(0.99) PART NUMBER 77311-XXXCXXLF: DIM "Z"= 1.05MIN -1.15MAX
- 2 PINS "A" AND "B" USED FOR RETENTION.

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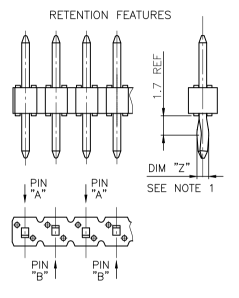
- 3 DIRECTION OF RETENTION SHOWN BY ARROWS.
- 4 ON 4 TO 36 POSITIONS HEADER; RETENTION IS IN MID POSITION OF HEADER (4 CENTRAL PINS)
- 5 FOR RETENTION OPTION, SOLDER TAIL LENGTH TO BE 2.9 MIN UP TO 3.5 MAX.
- 6 HOUSING MATERIAL FOR P/N 77311-4AJC03LF & 77311-TAJC03LF HIGH TEMPERATURE THERMOPLASTIC UL94V-0 COLOR : NATURAL

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PDS: Rev :CT

PLATING SPECIFICATIONS :

7 - ONLY FOR PLATING 1XX, 8.0MM GOLD / GXT PLATING AREA FROM PIN TYPE ON MATING SIDE



mat'l. code surface tolerance projection product family ISO 1302 V ISO 406 ISO 1101 BERGSTIK $\bigcirc \bigcirc$ title ltr ecn no dr date tolerances unless otherwise specified BU B–20596 AMA 15.03.30 BV F–22085 LMU 15.10.05 angles linear UNSHR.HEADER mm STR SR TMT BW F-22100 AMA 15.10.08 scale N/A BX F-26241 LMU 17.03.01 dr 01.01.24 dwg no sheet 2 of 3 size D.LE 01.01.24 Ampheno engr JM.C 77311 Аз FC BS B-20169 BVE 15.02.12 chr JM.C 01.01.24 BT B-20497 BVE 15.03.18 appd CUSTOMER Drawing type JF.N 01.01.24 sheet revision lindex sheet 5 l Printed: Nov 28, 2018 6 STATUS:Released

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	PRODU	PRODUCTS SPECIFICATIONS				PRODUC									
\cap	PIN STYLE	MATING	SOLDER	OAL		PIN STYLE	MATING	SOLDER	OAL	1					
\cup	01	5.84	2.41	10.8		AC	7.21	3.05	12.80						
	02	5.84	3.42	11.8		AD	17.53	3.43	23.50	1					
	03	5.72	5.09	13.35		AE	4.99	2.80	10.33]					
	05	5.72	10.14	18.4		AF	5.72	3.05	11.30						
	08	5.72	17.78	26.04		AG	5.84	4.95	13.33						
	15	8.51	2.55	13.6		AH	14.31	3.20	20.05						
<u>A</u>	18	5.84	3.05	11.43		AJ	8.90	3.40	14.85	NOTE 6					
	19	12.83	3.03	18.4		AK	25.06	3.00	30.80						
	20	15.37	3.04	20.95	-	AL	3.30	3.30	9.14	-					
	22	7.75	3.05	13.35	-	AM	9.26	3.05	14.85	-					
\bigcirc	24	6.75	2.9	12.2	-	AN	7.60	4.40	14.47	-					
	25	8.51	3.18	14.22	-	AP	7.80	3.30	13.60	-					
	27	6.6	2.65	11.8	-	AR	18.86	2.41	23.81	-					
	26	15.57	2.84	20.95	-	AS	11.91	1.45	15.90	-					
	29	17.5	3.46	23.5	-	AT	4.60 12.10	4.60	11.61 17.70	-					
	32	10.3	3.05	15.9	-	AU	6.30	3.10 6.30	15.10						
	38	5.84	3.82	12.2	-	AV	9.16	1.80	13.50						
В	39	11.2	3.05	16.8	-	AW AX	5.08	2.43	10.05						
	46	8.08	2.98	13.6		AA	7.49	3.47	13.50						
	54	8.08	3.81	14.43	-	BA	8.08	2.75	13.37						
	58	14.47	3.05	20.06	-	BB	10.80	2.15	15.50						
Amphenol FCI FCIconnect.com	62	13.5	3.05	19.09	-	BC	8.08	3.81	14.43						
					-	BD	10.10	2.16	14.80						
	70	6.54	3.50	12.57	-	BE	13.65	2.41	18.60						
	83	20.46	3.00	26.00	-	BF	2.54	5.32	10.40						
Ŭ	85	5.72	8.51	16.76	-	BG	4.98	1.85	9.23						
	87	6.98	3.05	12.57	-	BH	4.69	2.41	9.50	1					
<u>C</u>	91	5.6	10.21	18.35	-	BJ	7.21	6.15	15.90	1					
	92	5.65	12.76	20.95	-	BK	6.86	2.65	12.05						
	93	6.00	4.81	13.35		BL	17.70	3.25	23.50						
	94	15.60	3.20	21.25	NOTE 7	BM	10.96	3.70	16.20						
EC	95	10.00	8.45	20.95	-	BN	19.46	3.00	25.00	mat'l	l. code		surface		
	96	10.95	3.05	16.55	-	BP	8.80	3.20	14.50		ecn no dr	date		Unless othe	
Copyright	97	9.00	3.55	15.09	-	BR	19.46	4.00	26.00		-29484 DDE				211WIS
Сор	98	3.00	1.35	6.84	-	BS	5.72	11.05	19.30	JF	-31328 LMU	18.09.20	angles l	linear	
	99	24.00	3.05	29.50	-						-25890 LMU	17.01.11	dr	A.MA	1
\bigcirc		5.72	15.24	23.50	-					EF	F-26241 LMU	17.03.01	engr	L.MU	1
	AB		N/A		J						-28243 DDE -28445 DDE			J.CO A.SO	1
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product family erance projection BERGSTIK 406 ISO 1101 $\bigcirc \bigcirc$ title wise specified UNSHR.HEADER STR SR TMT no sheet 3 of 3 size mm scale N/A 15.10.08 dwg no 15.10.08 Amphenol 15.10.08 FCi 15.10.08 77311 CUSTOMER Аз type Drawing D 5 STATUS:Released Printed: Nov 28, 2018

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