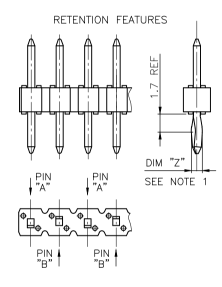


2 |

PLATING

- 1 = 0.76µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL
- 4 = 2µm 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
- $T = 2\mu m$ TIN MIN FULL PLATED INCLUDED PIN TYP
 - 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.
- 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

PLATING SPECIFICATIONS:

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

PRODUCTS SPECIFICATIONS											
PIN STYLE	MATING	SOLDER	OAL								
01	5.84	2.41	10.8								
02	5.84	3.42	11.8								
03	5.72	5.09	13.35								
05	5.72	10.14	18.4								
08	5.72	17.78	26.04								
15	8.51	2.55	13.6								
18	5.84	3.05	11.43								
19	12.83	3.03	18.4								
20	15.37	3.04	20.95								
22	7.75	3.05	13.35								
24	6.75	2.9	12.2								
25	8.51	3.18	14.22								
27	6.6	2.65	11.8								
26	15.57	2.84	20.95								
29	17.5	3.46	23.5								
32	10.3	3.05	15.9								
38	5.84	3.82	12.2								
39	11.2	3.05	16.8								
46	8.08	2.98	13.6								
58	14.47	3.05	20.06								
62	13.5	3.05	19.09								
70	6.54	3.50	12.57								
83	20.46	3.00	26.00								
85	5.72	8.51	16.76								
87	6.98	3.05	12.57								
91	5.6	10.21	18.35								

PRODUC				
PIN STYLE	MATING	SOLDER	OAL	
92	5.65	12.76	20.95	
93	6.00	4.81	13.35	
94	15.60	3.20	21.25	NOTE 7
95	10.00	8.45	20.95	
96	10.95	3.05	16.55	
97	9.00	3.55	15.09	
98	3.00	1.35	6.84	
99	24.00	3.05	29.50	
AA	5.72	15.24	23.50	
AB		N/A		
AC	7.21	3.05	12.80	
AD	17.53	3.43	23.50	
AE	4.99	2.80	10.33	
AF	5.72	3.05	11.30	
AG	5.84	4.95	13.33	
AH	14.31	3.20	20.05	
AJ	8.90	3.40	14.85	NOTE 6
AK	25.06	3.00	30.80	
AL	3.30	3.30	9.14	
AM	9.26	3.05	14.85	
AN	7.60	4.40	14.47	
AP	7.80	3.30	13.60	
AR	18.86	2.41	23.81	
AS	11.91	1.45	15.90	
AT	4.60	4.60	11.61	
AU	12.10	3.10	17.70	
AV	6.30	6.30	15.10	
AW	9.16	1.80	13.50	

αt	'l. code surface / tolerance						e	pro	ectio	on _	product family									l				
ISO 13					1302	02 V ISO 406 ISO 1101					5 -	1		BERGSTIK					l					
r	eci	n no	dr	date	9	tolerances unless otherwise specified							クト	J	title	5								1
U	B-:	20596	AMA	15.0	3.30	anal						mm		1	1.1	NIC	` 🗀	D		۱۸.	7	D	l	
						ungtes		linear					-		U	MOUL'UEADE			Л.	$rac{1}{2}$				
N	B-	18876	LMU	14.0	9.23							scal	e N/	⁄Α			ST	R	SR	T١	ИΤ			l
Ρ	B-	18917	LMU	14.0	9.26	dr		D.LE		01.0	1.24		_	•	dwg	nο			s	heet	2 c	of —	size	ł
R	B-	19692	JCO	14.1	2.09	engr		JM.C		01.0	1.24	F	C				7	, — -	7 1	1			۸ -	l
S	B-:	20169	BVE	15.0	2.12	chr	JM.C		01.0		1.24	•	Ξ	T -			/	/、	<u>ו כ</u>	-			As	J
Т	B-:	20497	BVE	15.0	3.18	appd		JF.N		01.0	1.24		7		type	5	Cl	JSTC	DME	R	[Oraw	ing	
hee	et	rev	ision																					l
de	X	she	et																					
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	N P R S	r ec U B- N B- P B- R B- S B-	N B-18876 P B-18917 R B-19692 S B-20169 T B-20497 neet rev	r ecn no dr U B-20596 AMA N B-18876 LMU P B-18972 LMU R B-19692 JCO S B-20169 BVE T B-20497 BVE neet revision	r ecn no dr dati U B-20596 AMA 15.0 N B-18876 LMU 14.0 P B-18917 LMU 14.0 R B-19692 JCO 14.1 S B-20169 BVE 15.0 T B-20497 BVE 15.0 neet revision	r ecn no dr date U B-20596 AMA 15.03.30 N B-18876 LMU 14.09.23 P B-18917 LMU 14.09.26 R B-19692 JCO 14.12.09 S B-20169 BVE 15.02.12 T B-20497 BVE 15.03.18 neet revision	Solution Solution	ISO 1302 ISO 1302	150 1302	ISO 1302 \ ISO 4 ISO 4 ISO 1302 \ ISO 4 ISO 4 ISO 1302 \ ISO 4 ISO 4 ISO 1302 \ ISO 14 ISO 1	ISO 1302	ISO 1302	SO 1302	SO 1302	ISO 1302	So 1302	So 1302	SO 1302	So 1302	SO 1302 SO 406 SO 1101 BERCONTINUE SO 1302 SO 406 SO 1101 STR SR	SO 1302	So 1302	SO 1302 SO 406 SO 1101 BERGSTIK	SO 1302

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PDS: Rev :CE