

KV = TAPE & REEL PACKAGING WITHOUT PICK UP CAP FOR CUSTOMER DEDICATED PART ONLY FOR P/N 77311-462KV04LF

 $\mathsf{AV} = \mathsf{TAPE} \ \& \ \mathsf{REEL} \ \mathsf{PACKAGING} \ \mathsf{WITH} \ \mathsf{PICK} \ \mathsf{UP} \ \mathsf{CAP} \ \mathsf{FOR} \ \mathsf{CUSTOMER} \ \mathsf{DEDICATED} \ \mathsf{PART}$ 

C = HIGH RETENTION FEATURES, SEE SHEET 2

V = BLIBOX PACKAGING FOR CUSTOMER DEDICATED PART. ONLY FOR 77311-4BNV01LF

R = RETENTION FEATURES, SEE BELOW
IF RENTENTION FEATURE "R" AND TUBE PACKAGING "T" ARE BOTH REQUIRED
OPTIONAL LETTER "R" WILL APPEAR INSTEAD OF THE FIRST DASH
EXAMPLE: 77311R424T03LF

## **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

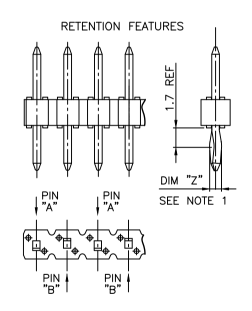
## PLATING SPECIFICATIONS:

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

## PLATING:

D

- 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 = 2µm TIN MIN FULL PLATED INCLUDED PIN TYP
  - 1.27µm NICKEL MIN UNDERLAYER FOR ALL PLATING VERSIONS



mat	mat'l. code							surface /tolerance					pro	projection product family										
							ISO 13	302 V	<u> </u>	SO 4	06 IS	0 1101		h_	1				E	3ER(	GSTIK	(		
ltr	tr ecn no dr date			2	tolerances unless otherwise specified					$\Theta = \Box$			title	е										
BU	B-20596 A		6 AI	MA	15.0	3.30	anale	٠	linear				mm			LIN		⊣⊏	) L	<b>↓</b> □.	۸Г	\ [	$\supset$	
BV			5 LI	ΜU	15.1	0.05	ungte	_] line							<u> </u>	O I		SHR.HE			_, ,,		\	
BW	BW F-22100 A		O AI	MA	15.1	80.0							scale N/A				SI	<u>R</u>	SR	<u> TN</u>	<u>//                                   </u>			
BX	F	2624	1 LI	ΝU	17.0	3.01	dr	D.I	.E			1.24				dwg	по			S	heet	2	of 3	siz
BY	F-39392		2 D	DE	20.1	20.12.18 engr		JM.C			01.01.24		Amphenol FCi				-	· – ·	7 1	1			١, ,	
							chr	JM.			01.01.24				:Ci	/			/、	<u>/                                    </u>			A3	
BT	ΒÍ	2049	7 B	VΕ	15.0	3.18	appd	JF	N			1.24				typ	e	Cl	JSTO	DME	R		Draw	ing
she	et	re	visi	on																				
inde	X	< sheet																						

form: A3 1 2 PDS: Bey : CX STATUS: Released Printed: Dec 18, 2020 5

	1	2   3		4		5	6
	PRODUCTS SPECIFICATIONS	PRODUCTS SPECIFICAT	ONS	Ī	PRODUCTS SP	PECIFICATIONS	1
	PIN STYLE MATING SOLDER OAL	PIN STYLE MATING SOLDER	OAL			SOLDER OAL	-
$\bigcirc$	01 5.84 2.41 10.8	AC 7.21 3.05	12.80		BX 2.67	3.43 8.60	-
	02 5.84 3.42 11.8	AD 17.53 3.43	23.50		BY 11.90	3.05 17.50	-
	03 5.72 5.09 13.35	AE 4.99 2.80	10.33		B1 11.50	3.03 17.00	1
	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				-
	11 5.72 5.94 14.20	AH 14.31 3.20	20.05				1
	15 8.51 2.55 13.6	AJ 8.90 3.40	14.85 NOT	TE 6			1
<u>A</u>	18 5.84 3.05 11.43	AK 25.06 3.00	30.80				
	19 12.83 3.03 18.4	AL 3.30 3.30	9.14				
	20 15.37 3.04 20.95	AM 9.26 3.05	14.85				
	22 7.75 3.05 13.35	AN 7.60 4.40	14.47				
	24 6.75 2.9 12.2	AP 7.80 3.30	13.60				
$\bigcirc$	25 8.51 3.18 14.22	AR 18.86 2.41	23.81				
	27 6.6 2.65 11.8	AS 11.91 1.45	15.90				_
	26 15.57 2.84 20.95	AT 4.60 4.60	11.61				_
	29 17.5 3.46 23.5	AU 12.10 3.10 AV 6.30 6.30	17.70 15.10				_
	32 10.3 3.05 15.9	AV 6.30 6.30 AW 9.16 1.80	13.50				-
В	38 5.84 3.82 12.2	AW 5.08 2.43	10.05				-    <sub>B</sub>
	39 11.2 3.05 16.8	AY 7.49 3.47	13.50				
Amphenol FCi FCi FCIconnect.com	46 8.08 2.98 13.6	BA 8.08 2.75	13.37				-
Amphenol FCi FCi FCIconnect.co	54 8.08 3.81 14.43	BB 10.80 2.15	15.50				1
	58 14.47 3.05 20.06	BC 8.08 3.81	14.43				
<u>≰</u> ∑	62 13.5 3.05 19.09	BD 10.10 2.16	14.80				
	70 6.54 3.50 12.57	BE 13.65 2.41	18.60				
$\cup$	83 20.46 3.00 26.00	BF 2.54 5.32	10.40				
	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				
	91 5.6 10.21 18.35	BJ 7.21 6.15	15.90				- I _
	92 5.65 12.76 20.95	BK 6.86 2.65	12.05 23.50				
	93 6.00 4.81 13.35	BL 17.70 3.25 BM 10.96 3.70	16.20				_
_	94 15.60 3.20 21.25 NOTE		25.00				<u></u>
E	95 10.00 8.45 20.95	BP 8.80 3.20	14.50	mat'l. code surfa		ojection product fam	BERGSTIK
Copyright	96 10.95 3.05 16.55	BR 19.46 4.00	26.00	ltr ecn no dr date toleran	ces unless otherwise specified	title	
opyr	97 9.00 3.55 15.09	BS 5.72 11.05	19.30	H F-29484 DDE 18.03.08 angle	s linear	········· UNS	HR.HEADER
ا	98 3.00 1.35 6.84	BT 8.50 5.36	16.40	K F-33636 LMU 19.05.22	sc	ale N/A ST	TR SR TMT
	99 24.00 3.05 29.50	BU 3.80 3.80	10.14	L F-35304 LMU 19.11.04 dr M F-38159 DDE 20.08.26 engr	A.MA 15.10.08 L.MU 15.10.08	dwg no	sheet 3 of 3 size
$\cup$	AA 5.72 15.24 23.50	BV 5.08 2.79	10.40	chr	J.CO 15.10.08	FCi	77311 A3
	AB N∕∯.08 2.79	BW 7.36 2.30	12.20	G F-28445 DDE 17.11.10 appd sheet revision	A.SO 15.10.08	type C	USTOMER Drawing
ם _				index sheet			D
f	form: A3 1	2 P	OS: Rev :CX	STATUS:Released Printed: Dec 1	8, 2020	5	6