## mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

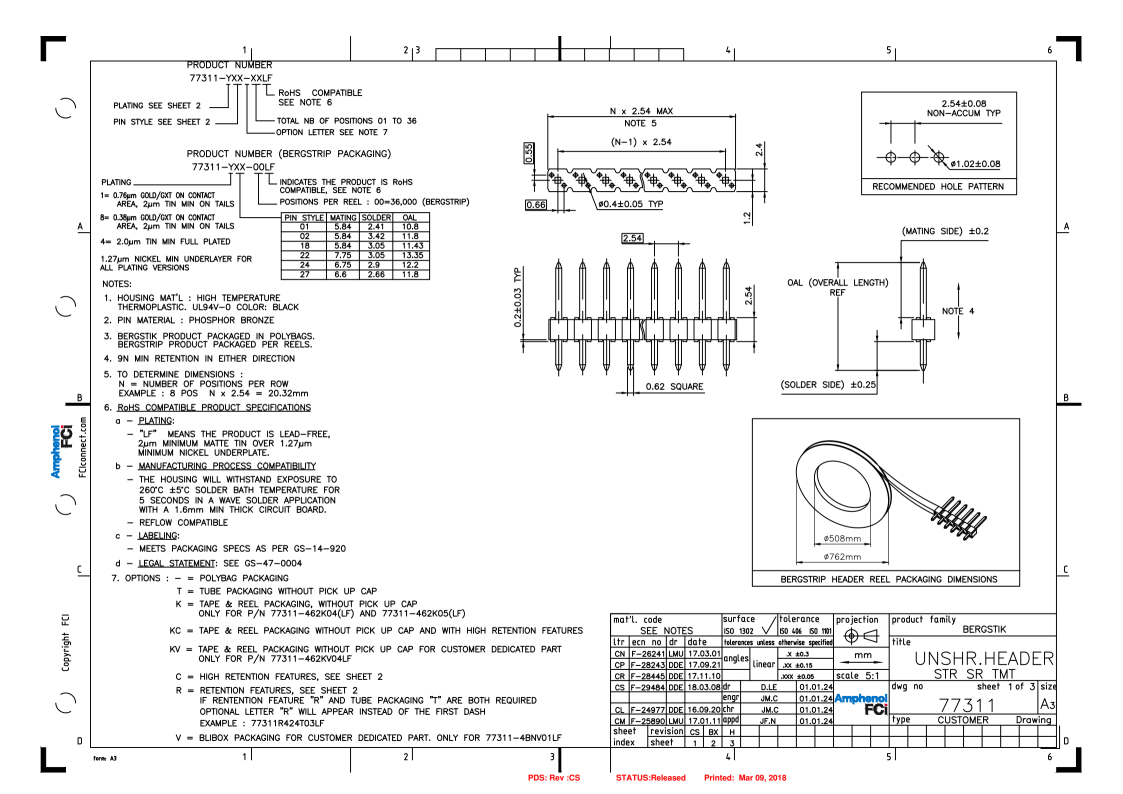
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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0	PLATING 1 = 0.76 $\mu$ m GOLD/GXT ON CONTACT AREA, 2 $\mu$ m TIN MIN ON TAIL 4 = 2 $\mu$ m TIN MIN FULL PLATED 5 = 0.25 $\mu$ m GOLD/GXT ON CONTACT AREA, 2 $\mu$ m TIN MIN ON TAIL 8 = 0.38 $\mu$ m GOLD/GXT ON CONTACT AREA, 2 $\mu$ m TIN MIN ON TAIL G = 0.76 $\mu$ m FULL GXT S = 0.38 $\mu$ m FULL GXT		
<u>A</u>	$T = 2\mu m$ TIN MIN FULL PLATED INCLUDED PIN TYP - 1.27 $\mu m$ NICKEL MIN UNDERLAYER FOR ALL PLATING VERSIONS		ř
В	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.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3
FCIconnect.com	<ul> <li>3 - DIRECTION OF RETENTION SHOWN BY ARROWS.</li> <li>4 - ON 4 TO 36 POSITIONS HEADER; RETENTION IS IN MID POSITION OF HEADER (4 CENTRAL PINS)</li> <li>5 - FOR RETENTION OPTION , SOLDER TAIL LENGTH TO BE 2.9 MIN UP TO 3.5 MAX.</li> <li>6 - HOUSING MATERIAL FOR P/N 77311-4AJCO3LF &amp; 77311-TAJCO3LF HIGH TEMPERATURE THERMOPLASTIC UL94V-0 COLOR : NATURAL</li> <li>PLATING SPECIFICATIONS :</li> <li>7 - ONLY FOR PLATING 1XX, 8.0MM GOLD / GXT PLATING AREA FROM PIN TYPE ON MATING SIDE</li> </ul>		_
<u>c</u>		<u>c</u>	-
Copyright FCI		mat'l. code       surface       tolerance       projection       product family         Itr       ecn       no       dr       date       tolerance unless otherwise specified       projection       mm         BU       B-20596 AMA       15.03.30       angles       inear       mm       title         BV       F-22005 LMU       15.10.05       angles       inear       scale N/A       STR       Anghenol       Anghenol       T77311       A3       A3       type       type       CUSTOMER       Drawing       type       Drawing       D <td>)</td>	)
for	rm: A3 1 2 3 PDS: Rev :CS	4 5 6 STATUS:Released Printed: Mar 09, 2018	

		1			2 3						4				5		
				1					]								
	ICTS SP			4		CTS SPE											
PIN STYL	_	SOLDER	OAL		PIN STYLE												
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									
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	4								
08	5.72	17.78	26.04		AG	5.84	4.95	13.33	-								
15	8.51	2.55	13.6		AH AJ	14.31	3.20	20.05									
18	5.84	3.05	11.43		AJ	8.90 25.06	3.40 3.00	14.85 30.80	NOTE 6								
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	1								
25	8.51	3.18	14.22		AR	18.86	2.41	23.81	1								
27	6.6	2.65	11.8		AS	11.91	1.45	15.90	1								
26	15.57	2.84	20.95	1	AT	4.60	4.60	11.61									
29	17.5	3.46	23.5	1	AU	12.10	3.10	17.70	1								
32	10.3	3.05	15.9	1	AV	6.30	6.30	15.10	1								
38	5.84	3.82	12.2	1	AW	9.16	1.80	13.50	1								
39	11.2	3.05	16.8	1	AX	5.08	2.43	10.05	]								
46	8.08	2.98	13.6		AY	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									
62	13.5	3.05	19.09		BC	8.08	3.81	14.43									
70	6.54	3.50	12.57	1	BD	10.10	2.16	14.80	-								
83	20.46	3.00	26.00	1	BE	13.65	2.41	18.60	-								
85	5.72	8.51	16.76		BF	2.54	5.32	10.40	-								
87	6.98	3.05	12.57		BG	4.98	1.85 2.41	9.23 9.50	-								
91	5.6	10.21	18.35		BH BJ	7.21	6.15	15.90	-								
92	5.65	12.76	20.95	1	BJ	6.86	2.65	12.05	-								
93	6.00	4.81	13.35		BL	17.70	3.25	23.50	1								
94	15.60	3.20	21.25	NOTE 7	BM	10.96	3.70	16.20	1								
95	10.00	8.45	20.95	[]	BN	19.46	3.00	25.00	mat'l. c	ode	leurfe		lerance	projection	product	family	
96	10.95	3.05	16.55	1	BP	8.80	3.20	14.50			ISO 13		406 ISO 1101		produci	family BERGS	STIK
97	9.00	3.55	15.09	1	BR	19.46	4.00	26.00	ltr ecn	no dr			erwise specified	$ \Psi \neg$	title		
98	3.00	1.35	6.84	]						484 DDE	date toleran 18.03.08 angle	s Linear				SHR.F	
99	24.00	3.05	29.50						C F-24	496 AMA	6.07.13		45 46 55	scale N/A	di in an	STR SR	TMT
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AB		N/A		]					F F-28	243 DDE	17.09.21 chr	J.CO	15.10.08	FC		7731	
										revision	17.11.10 appd	A.S0	15.10.08		type	CUSTOMER	Draw
									index								
A3		1			2			3			4				5		

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