

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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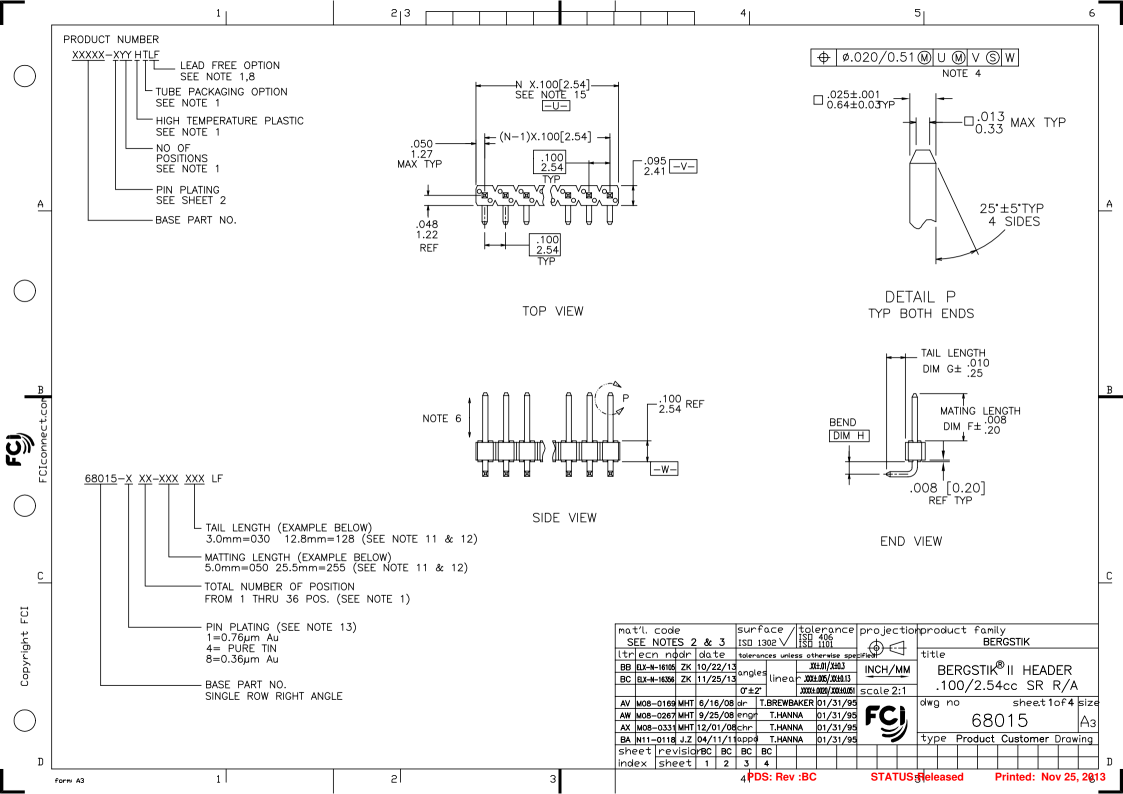
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		1	2 3	3							٦	4	⁵	6
	PIN PLATING CODES:						•					'	,	
	XXXXX-1YY 30u"/0.76u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni													
	XXXXX-2YY						7. MILITARY BERGSTIK HEADER							
	XXXXX—3YY 50u"/1.27u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni						P/N XXXXX-XYY-MIL N□T AVAILABLE.							
	XXXXX_4XY													
	XXXXX—4YYHLF 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 10)						(8.) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.							
	XXXXX-5YY 15u"/0.38u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni						(9.) PLATING OPTIONS:							
	XXXXX-6YY 30u"/0.76u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni													
	XXXXX-7YY 30u"/0.76u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni					PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL,								
	XXXXX-8YY 15u"/0.38u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni					OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.								
A	XXXXX-9YY	XXXX-9YY 15u"/0.38u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni					(0.) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND							
	XXXXX-0YY	XXX-0YY 30u"/0.76u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN Ni					HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."							
1	NDTES					(11.) THE DAL DON; T EXCEED 31mm								
	1. PART NUMBER OPTIONS:											WHERE THE SUM OF TAIL AND MATTI	:NG	
1						L	.ENGTH	T'NDU F	L EXC	CEED	27mm			
	PIN PLATING CODES (SEE ABOVE)						(2) INCREMENTS BY 0.1mm IN LENGTHS ONLY							
	HIGH TEMP. MATERIAL:						(3.)FI	OR SP	ECIAL	PACK	(AGIN	3 REQUE	ST PLASE CONTACT PRODUCT MANAGE	ER FOR AVAILAB i li [.]
	PART NUMBERS WITH AND WITHDUT "H" WILL BE SUPPLIED W HIGH TERMPERATURE PLASTIC.				D WITH	ITH 14. BEND DIMENSIONS AT 1.5mm ONLY								
	NUMBED DE DOCITION.					(15) TI	ח חבדו	ERMINE	ישוח י	ENSID	INIS:			
	NUMBER OF POSITION: ANY NUMBER OF POSITIONS FROM 1 THRU 36.										PER R	□W		
В	PACKAGING:					Е	EXAMPL	E: 10	POS.	NX	.100/2.5	4	В	
nor	PACKAGED IN POLY BAGS. EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAC					CKAGED								
ń t	IN TUBES, SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.													
2	LEAD FREE:													
Figure 1	ADD "HLF" SUFFIX AT THE END DF PART NUMBER FOR LEAD F DPTIDN, NOT AVAILABLE FOR -5YY,-5YYH,-6YY & -6YYH.													
FCI														
	2. BODY MATERIAL:						.100±.003 [2.54±.08]							
	✓MANUFACTURER'S □PTI□N □F NYL□N □R PCT, GLASS FIBER REINF□RCED, □R LCP MINERAL FILED FLAME RETARDENT PER UL-9					JL-94V-	$94V-0.$ TVP NICH ACCUMULATIVE - $\phi.040\pm.003$ [1.02±.08]							
	COLOR: BLACK.											110001	TYP.	
	PART NUMBERS WITH AND WITHOUT "H" SUFFIX WILL WITHSTAND												ΨΨΨΨ	
	TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN						BOOKE							
С	WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.					S.						חרת	COMMENDED HOLE PATTERN	C
I I	(3.) PIN MATERIAL: PHOS-BRONZE.											KLU	UMMENDED HULE PATTERN	
FCI	(4.) MEASURED WITH PART IN RESTRAINED CONDITION.							Г	mat'l, c	odo		surfo	oce Atolerance projections adjust family	lv
эht	4. MEHSURED WITH PART IN RESTRAINED CONDITION.								SEE N		2 & 3	3 130 13	ace / tolerance projectionproduct fami 02	RGSTIK
/rig	5. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.								ltr ecn	nødr	date	2 tolerano	es unless otherwise specifical title	
Copyright	(6.)2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.							-	BC	_		angles		® II HEADER
	O'S EL DO SONO MIN FIN KE LENTION IN ETIMER DIRECTION.											0°±2°	xxxx±xxxx/xxx±0.051 scale 2:1 .100/ 2.3	4cc SR R/A
				-		_			BREWBAKER 01/31/95 T.HANNA 01/31/95 FC) dwg no	sheet2of4 size				
												chr	1.HANNA 101/31/951	O15 A₃
								<u> </u>	 sheet i	revici	idn	аррф	T.HANNA 01/31/95 type Product	Customer Drawing
D									index :					D
	form: A3	1	2				3					4PDS	: Rev :BC STATUS Released I	Printed: Nov 25, 2013

